

STIC Database Tracking Number:

To: JEAN JANVIER
Location: KNX5D65
Art Unit: 3600
Date: June 4, 2009
Case Serial Number: 09/883,913

From: *Sylvia Keys*
Location: EIC3600
KNX 4B59
Phone: (571) 272-2
sylvia.keys@uspto.gov

Search Notes

Dear Examiner JANVIER:

Please find attached the results of your search for the above-referenced case. The search was conducted in Dialog, the Internet and EBSCO HOST.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

I.	POTENTIAL REFERENCES OF INTEREST	3
A.	Dialog	3
II.	INVENTOR SEARCH RESULTS FROM DIALOG	8
III.	PATENT FILES FROM DIALOG.....	15
IV.	TEXT SEARCH RESULTS FROM DIALOG	51
A.	Abstract Databases	51
V.	TEXT SEARCH RESULTS FROM DIALOG.....	63
A.	Full-Text Databases	63
VI.	ADDITIONAL RESOURCES SEARCHED.....	85

I. Potential References of Interest

A. Dialog

15/3,K/17 (Item 1 from file: 475)
DIALOG(R)File 475: Wall Street Journal Abs
(c) 2009 The New York Times. All rights reserved.

07993609 **NYT Sequence Number:** 000000980904

ADVERTISING: AD NOTES

Wall Street Journal , Col. 3 , Pg. 5 , Sec. B
Friday September 4 1998

Abstract:

True North Communications says its Properties Group has trademarked several promotions including Music Cash and Movie Cash, which allow consumer-products companies to give **consumers rewards** for **product usage** (S)

15/3,K/9 (Item 9 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

00406556

Title: General considerations in regard to specifications for reliable tubes

Author(s): Knight, C.R.; Harding, K.C.

Journal: Proceedings of the Institute of Radio Engineers , vol.40 , pp.1207-1210

Country of Publication: USA

Publication Date: Oct. 1952

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

Copyright: Copyright 2004, IEE

Abstract: ...is recommended as an integral feature of the proposed type of specification. Properly employed, it is more effective than 100% screening, and also provides the **manufacturer** with **incentives** to build quality into his **product**. Life **testing** based on adequate sample size is also strongly recommended.

30/3,K/23 (Item 5 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

06681489 **Supplier Number:** 14053709 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Wholesaler rebates in line for reform. (rebates for video recordings wholesalers) (Convention News)

McDonald, Owen; Scala, Betsy
Video Business , v13 , n28 , p1(2)
July 23 , 1993
ISSN: 0279-571X

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 639 **Line Count:** 00052

...a supportive program for indie distributors. We've taken the best elements from several rebate programs for Posse."

In addition, Turner Home Entertainment will likely **test** a national **rebate program** for **distributors** when its theatrical release Gettysburg comes to home video. Stuart Snyder was unavailable for comment. Alan Perper, Paramount senior VP of marketing, told VBSD that...

...a supportive program for indie distributors. We've taken the best elements from several rebate programs for Posse."

In addition, Turner Home Entertainment will likely **test** a national **rebate program** for **distributors** when its theatrical release Gettysburg comes to home video. Stuart Snyder was unavailable for comment. Alan Perper, Paramount senior VP of marketing, told VBSD that...

30/3,K/22 (Item 4 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

06815062 **Supplier Number:** 14387408 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Turner names VP marketing, sets 'Frankenstein.' (Turner Home Entertainment International appoints Russell Kelban as vice-president of marketing; made-for-cable movie 'Frankenstein' and nature series 'Trials of Life' to be marketed on video)

Fitzpatrick, Eileen
Video Business , v13 , n37 , p6(2)
Sept 24 , 1993
ISSN: 0279-571X

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 373 **Line Count:** 00029

...movie that shipped 30,000 units in late August. Four weeks of post-street-date advertising on the Turner Networks is planned.

Turner will also **test a distributor rebate program** with the title, which encourages distributors to achieve a national goal to receive rebates. The national goal is intended to answer wholesaler complaints about price...

30/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

04920430 **Supplier Number:** 47233796 (USE FORMAT 7 FOR FULLTEXT)

Merchant: American Express Seeks to Mine Its Data on Cardholder Spending Patterns

FICKENSCHER, LISA

American Banker , p 20

March 24 , 1997

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 466

-

For the past six months, the card giant has been **testing** two merchant **programs** designed to **reward customer** loyalty and generate incremental fees.

One program, Express Rewards, provides automatic discounts at the cash register, while the other, Custom Extras, alerts cardholders to savings...

30/3,K/7 (Item 1 from file: 9)
DIALOG(R)File 9: Business & Industry(R)
(c) 2009 Gale/Cengage. All rights reserved.

01526900 **Supplier Number:** 24216132 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Visa Sets Premium Card as MasterCard Takes on World

(**Visa is planning a marketing campaign this spring aimed at luring upscale consumers and business travelers to its new high-prestige Signature credit card**)

Card Marketing , v 2 , n 4 , p 1+

April 1998

Document Type: Journal **ISSN:** 1095-6263 (United States)

Language: English **Record Type:** Fulltext

Word Count: 1629 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...also some flexibility in the extra benefits issuers can provide with high-prestige cards.

The most popular feature on the World MasterCard is its frequent-**usage** travel **rewards program**, which allows **customers** to earn one point for every dollar charged on the card. Points are redeemable for free travel on most airlines with no blackout periods, as...

30/3,K/5 (Item 1 from file: 638)
DIALOG(R)File 638: Newsday/New York Newsday
(c) 2009 Newsday Inc. All rights reserved.

04157003

23/3,K/1 (Item 1 from file: 570)
DIALOG(R)File 570: Gale Group MARS(R)
(c) 2009 Gale/Cengage. All rights reserved.

01218750 **Supplier Number:** 42335016 (USE FORMAT 7 FOR FULLTEXT)
Citibank rewards frequent card users

Advertising Age , v 62 , n 36 , p 8
Sept 2 , 1991

ISSN: 0001-8899

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 67

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

NEW YORK - Citibank this week starts **testing a reward program** for frequent **users** of its MasterCard and Visa credit cards. Called "Free Gifts," it's being tested only in Chicago. A 30-second TV spot breaks this week...

CUTBACKS AND WEATHER COOL DEMAND ON LILCO

Newsday (ND) - Tuesday June 2, 1987

By: Susan Benkelman and Pamela Mendels. Phil Mintz and D.J. Hill contributed to this report.

Edition: HOME **Section:** NEWS **Page:** 07

Word Count: 1,068

-

Stage 1: A Limited Appeal

LILCO asks industrial and commercial **customers** with "**discount demand service**" to reduce electricity **usage**. These are customers who have agreed to lower usage in exchange for discounts. The company also asks customers with "energy cooperative service" to cut back

...

II. Inventor Search Results from Dialog

Dialog eLink: [Order File History](#)

17/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0013469576 *Drawing available*

WPI Acc no: 2003-561329/200353

XRPX Acc No: N2003-446243

system for payment processing, subtracts amount demanded by specific facility from employee credit amount, and notifies corresponding employee and expense payment unit of paying the demanded amount

Patent Assignee: OKI H (OKIH-I)

Inventor: OKI H

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 7239880	A	19950912	JP 199455314	A	19940228	200353	B

Priority Applications (no., kind, date): JP 199455314 A 19940228

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 7239880	A	JA	4	1	

system for payment processing, subtracts amount demanded by specific facility from employee credit amount, and notifies corresponding employee and expense payment unit of paying the demanded amount Inventor: OKI H **Alerting Abstract** ...NOVELTY - A **payment** execution unit (2) issuing cards (3) to employees according to employee credit amount, outputs **payment** demand report received from facility (4) to expense **payment** unit (1) which stores name and expense of employees. The **payment** unit subtracts demanded amount from employee credit data and pays balance to execution unit. The execution unit pays the amount to the facility and informs... USE - For processing **payments** to employees of company... ...1 expense **payment** unit... ...1a **payment** business processing device... ...2 **payment** execution unit... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0010/00**... ...**G06Q-0020/00**... ...**G06Q-0050/00** **G06Q-0010/00**... ...**G06Q-0020/00**... ...**G06Q-0050/00** Original Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:OKI HIROKO

YOUR CASE

Dialog eLink: [Order File History](#)

17/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0010830846 *Drawing available*

WPI Acc no: 2001-448421/200148

XRPX Acc No: N2001-332066

Pay back system for internet service cooperation center, transmits utilization charge of cooperation center to main center as pay back information with machine identifier of access terminal

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: OKADA T; OKI H

Patent Family (2 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2001156943	A	20010608	JP 1999336645	A	19991126	200148	B
JP 3820820	B2	20060913	JP 1999336645	A	19991126	200660	E

Priority Applications (no., kind, date): JP 1999336645 A 19991126

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2001156943	A	JA	7	11	
JP 3820820	B2	JA	10		Previously issued patent JP 2001156943

Original Titles:INTER-CENTER PAYBACK SYSTEM ...Inventor: OKI H **Alerting Abstract**
 ...ADVANTAGE - **Payment** is clearly performed and profit reduction is performed appropriately to main center and hence service to user is improved... **Class Codes** International Patent Classification IPC
 Class Level Scope Position Status Version Date ...G06Q-0010/00... ...G06Q-0030/00... ...G06Q-0050/00 ...G06Q-0010/00... ...G06Q-0030/00... ...G06Q-0050/00 Original Publication Data by
 AuthorityArgentina**Publication No.** Inventor name & address:OKI HIROSHI...

Dialog eLink: [Order File History](#)

17/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0010363202

WPI Acc no: 2000-679081/200066

XRPX Acc No: N2000-502739

Payback system, payback method, and recorded medium

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: **OKI H**

Patent Family (3 patents, 2 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000041106	A1	20000713	WO 2000JP12	A	20000105	200066	B
US 20010044746	A1	20011122	WO 2000JP12	A	20000105	200176	E
			US 2001883913	A	20010620		
JP 2000592764	X	20020508	JP 2000592764	A	20000105	200245	E
			WO 2000JP12	A	20000105		

Priority Applications (no., kind, date): JP 1999425 A 19990105

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2000041106	A1	JA	0	0		
National Designated States,Original	JP US					
US 20010044746	A1	EN			Continuation of application	WO 2000JP12
JP 2000592764	X	JA			PCT Application	WO 2000JP12
					Based on OPI patent	WO 2000041106

Payback system, payback method, and recorded medium Original Titles: **Payback system, payback method, and recording medium...** ...**PAYBACK SYSTEM, PAYBACK METHOD, AND RECORDED MEDIUM** Inventor: **OKI H** Alerting Abstract ...**NOVELTY - A payback system and payback**

method for calculating the **payback** value to a client or agent receiving a service by using a charged or free product provided from a product producer or agency. The **payback** value is calculated on the basis of the results of use of the services (including the services on a network) by the product users. USE - System for calculating financial **payback**. **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0030/00...** **G06Q-0030/00...** Original Publication Data by Authority Argentina **Publication No.** Inventor name & address: **Oki, Hiroshi...** ...**OKI, Hiroshi**

Original Abstracts: The present invention relates to a **payback** system and a **payback** method for calculating a **payback** value to a **customer** receiving a service by using a product provided (for free or **payment**) from a product **manufacturer** or a middleman, or to the middleman. The **payback** value is calculated **based** on the use results of the service (including a service on a network) by a product user...
... A **payback** system and **payback** method for calculating the **payback value** to a **client** or agent receiving a **service** by using a charged or free product provided from a product producer or agency. The **payback** value is calculated on the basis of the **results** of use of the services (including the services on a network) by the product users... **Claims: 1.** A **payback** system for making **payback** to a product **user** or

a middleman when a service is received by using a product distributed by a product manufacturer or the middleman, characterized by: storage means for storing use results of the service received by the product user by using the product; and calculation means for calculating a **payback** value or **payback** values to one or **both** of the **product** user and the middleman based on said storage means.

Dialog eLink: [Order File History](#)

17/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0009359414 *Drawing available*

WPI Acc no: 1999-292916/199925

XRPX Acc No: N1999-219498

Medical grant processing apparatus for medical expense payment system - performs data exchange between data processors of medical grant in medical expense payment system without attaching card reading and writing device

Patent Assignee: OKI H (OKIH-I)

Inventor: **OKI H**

Patent Family (2 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 11096263	A	19990409	JP 1997272219	A	19970918	199925	B
JP 2991685	B2	19991220	JP 1997272219	A	19970918	200005	E

Priority Applications (no., kind, date): JP 1997272219 A 19970918

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 11096263	A	JA	8	3	
JP 2991685	B2	JA	9		Previously issued patent JP 11096263

Medical grant processing apparatus for medical expense payment system... ...performs data exchange between data processors of medical grant in medical expense payment system without attaching card reading and writing device Inventor: **OKI H** **Alerting Abstract** ...NOVELTY - The data exchange between the data processors (1,3,5) of a medical grant in a medical expense **payment** system is performed without attaching the card reading and writing devices (2,4). DETAILED DESCRIPTION - The card reading and writing devices read and write the... ...USE - For medical expense **payment** system... ...ADVANTAGE - Reduces management maintenance cost since medical grant process of control of medical individual information on medical examination, claim process of medical examination remuneration, and **payment** process can be performed. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the dentistry medical grant processing apparatus. (1,3,5) Data... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date ...**G06Q-0050/00** ...**G06Q-0050/00** Original Publication Data by

AuthorityArgentina**Publication No.** Inventor name & address:OKI HIROKO

Dialog eLink: [Order File History](#)

17/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0007703379 *Drawing available*

WPI Acc no: 1996-325752/199633

XRPX Acc No: N1996-274263

Card system for e.g. public welfare institution - has payment execution circuit that performs claim notification process of execution payment from applicable employee

Patent Assignee: OKI H (OKIH-I)

Inventor: **OKI H**

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 8147359	A	19960607	JP 1994306786	A	19941116	199633	B

Priority Applications (no., kind, date): JP 1994306786 A 19941116

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 8147359	A	JA	4	1	

...has payment execution circuit that performs claim notification process of execution payment from applicable employee Inventor: **OKI H** **Alerting Abstract** ...The system has a **payment** control processor (1a) that records the balance **payment** of a contract company (60). A **payment** execution circuit (2) performs a claim notification process of a execution **payment** from an applicable employee (5... ...An event processing appts. (2a) provided at the **payment** execution circuit responds to the kind of amt. distribution performed by the **payment** execution circuit. A use contract engine (4) is provided for placing a card (3) for receiving a character position of the applicable employee... **Class Codes**
International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0020/00...**
...G06Q-0040/00... ...G06Q-0050/00 G06Q-0020/00... ...G06Q-0040/00... ...G06Q-0050/00 Original
Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:OKI HIROKO

Dialog eLink:

[USPTO Full Text Retrieval Options](#)

17/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

08612084

Title: Energy-efficient computing for wildlife tracking: design tradeoffs and early experiences with ZebraNet

Author(s): Juang, P.; Oki, H.; Yong Wang; Martonosi, M.; Li-Shiuan Peh; Rubenstein, D.

Author Affiliation: Dept. of Electr. Eng., Princeton Univ., NJ , USA

Journal: SIGPLAN Notices , vol.37 , no.10 , pp.96-107

Publisher: ACM

Country of Publication: USA

Publication Date: Oct. 2002

Conference Title: Tenth International Conference on Architectural Support for Programming Languages and Operating Systems

Conference Date: 5-9 Oct. 2002

Conference Location: San Jose, CA, USA

Conference Sponsor: ACM

ISSN: 0362-1340

SICI: 0362-1340(200210)37:10L.96:EECW;1-2

CODEN: SINODQ

Language: English

Subfile(s): B (Electrical & Electronic Engineering); C (Computing & Control Engineering)

INSPEC Update Issue: 2003-018

Copyright: 2003, IEE

Author(s): Juang, P.; Oki, H.; Yong Wang; Martonosi, M.; Li-Shiuan Peh; Rubenstein, D.

Abstract: ...Positioning System (GPS), flash memory, wireless transceivers, and a small CPU; essentially each node is a small, wireless computing device. Since there is no cellular **service** or broadcast communication covering the region where animals are studied, ad hoc, peer-to-peer routing is needed. Although numerous ad hoc protocols exist, additional...

Dialog eLink:

USPTO Full Text Retrieval Options

17/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

06325417

Title: Remote installation service

Author(s): Yamazaki, T.; Oki, H.; Okada, T.

Journal: Fujitsu , vol.47 , no.3 , pp.268-75

Publisher: Fujitsu

Country of Publication: Japan

Publication Date: 1996

ISSN: 0016-2515

SICI: 0016-2515(1996)47:3L.268:RIS;1-#

CODEN: FUJTAR

Language: Japanese

Subfile(s): B (Electrical & Electronic Engineering); C (Computing & Control Engineering)

INSPEC Update Issue: 1996-029

Copyright: 1996, IEE

Title: Remote installation service

Author(s): Yamazaki, T.; Oki, H.; Okada, T.

Identifiers: remote installation **service**; personal computer; online software distribution system; software registration; server; software accounting; software maintenance; software selection; software compatibility

III. Patent Files from Dialog

File 324:GERMAN PATENTS FULLTEXT 1967-200922
(c) 2009 UNIVENTIO/THOMSON
File 348:EUROPEAN PATENTS 1978-200922
(c) 2009 European Patent Office
File 349:PCT FULLTEXT 1979-2009/UB=20090528|UT=20090521
(c) 2009 WIPO/Thomson
File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office
File 347:JAPIO Dec 1976-2009/Jan(Updated 090503)
(c) 2009 JPO & JAPIO
File 350:Derwent WPIX 1963-2009/UD=200934
(c) 2009 Thomson Reuters
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

? DS

Set	Items	Description
S1	120778	PAYMENT?? OR PAYBACK OR INCENTIVE? ? OR REBATE? ?
S2	354391	COMMISSION? ? OR COMPENSATION OR COUPON? ? OR DISCOUNT? ?
S3	18955	REPAY? OR REWARD OR REWARDS OR REWARDING
S4	19459	(S1 OR S2 OR 3)(3N)(DISTRIBUTOR? ? OR MANUFACTURER? ?)
S5	1850	(S1 OR S2 OR S3)(3N)(MIDDLEM?N OR THIRD() (PARTY OR PARTIES) OR INTERMEDIAR???)
S6	26759	(S1 OR S2 OR S3)(3N)(USER? ? OR CUSTOMER? ? OR PROSPECT? ? OR CONSUMER? ?)
S7	4020972	PRODUCT? ? OR ITEM? ? OR SERVICE OR MERCHANDISE
S8	1882055	SOFTWARE OR PROGRAM? ? OR BEVERAGE? ? OR DRINK? ?
S9	29193	(S7 OR S8)(3N)(USAGE OR CONSUMPTION)
S10	82247	(S7 OR S8)(3N)(TRIAL OR TRIALS OR TEST OR TESTS OR TESTING)
S11	39	(S7 OR S8)(3N)(BETA() (TEST OR TESTS OR TESTING))
S12	3073	AU=(OKI, H? OR OKI H? OR HIROSHI(2N)OKI)
S13	46056	S4:S6
S14	157	S13(3N)(S9:S11)
S15	19	S14 AND IC=G06Q
S16	15	S12 AND S1
S17	5	S16 AND IC=G06Q

?

Dialog eLink: Order File History
15/3K/1 (Item 1 from file: 348)
DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2009 European Patent Office. All rights reserved.

02556817

Methods and systems for indicating a payment in a mobile environment

Verfahren und Systeme zur Kennzeichnung einer Zahlung in einer mobilen Umgebung

Procedes et systemes pour indiquer un paiement dans un environnement mobile

Patent Assignee:

- **Firethorn Holdings, LLC;** (8372600)
4 Concourse Parkway, Suite 450; Atlanta GA 30328; (US)
(Applicant designated States: all)

Inventor:

- **Rackley, Brady Lee**
878 West Conway Drive; Atlanta, GA 30327; (US)
- **Porter, Warren, Derek**
1495 Brookhaven Trace; Atlanta, GA 30319; (US)
- **Rickman, Gregory, Michael**
218 Akers Ridge Drive SE; Atlanta, GA 30339; (US)
- **Cochran, Kyle, Leighton**
18 Vinings Lake Drive; Mableton, GA 30126; (US)

Legal Representative:

- **Copp, David Christopher et al (29633)**
Dummett Copp 25 The Square; Martlesham Heath Ipswich IP5 3SL Suffolk; (GB)

	Country	Number	Kind	Date	
Patent	EP	1978478	A2	20081008	(Basic)
Application	EP	2008103106		20060706	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LI; LT;
LU; LV; MC; NL; PL; PT; RO; SE; SI; SK;
TR;

Extended Designated States:

AL; BA; HR; MK; RS;

Related Parent Numbers: Patent (Application):EP 1938571 (EP 2006774549)

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0020/00	A	I	F	B	20060101	20080901	H	EP
G06Q-0020/00	A	I	F	B	20060101	20080901	H	EP

Abstract Word Count: 180

NOTE: 1

NOTE: Figure number on first page: 1

Legal Status	Type	Pub. Date	Kind	Text
--------------	------	-----------	------	------

Language Publication: English

Procedural: English

Application: English

Fulltext Availability	Available Text	Language	Update	Word Count
CLAIMS	A	(English)	200841	4483
SPEC	A	(English)	200841	238133
Total Word Count (Document A) 242616				
Total Word Count (Document B) 0				
Total Word Count (All Documents) 242616				

Specification: ...a predetermined time period) appropriate for the particular task and process, and initiates a timing loop. Control then passes to step 850, where the interface **tests** for expiration of the predetermined time period. If the timer has expired, an error condition has occurred (the task added to the queue has not...entity or payee. Upon completion of any billing entity input or editing, control passes to step 1160 and either loops back to step 1115 or **tests** for **user** logout.

Returning to step 1115, the system tests for a user command to edit information about a billing entity or a payment source. If the...

Dialog eLink: Order File History

15/3K/2 (Item 2 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

02556815

Methods and systems for making a payment via a stored value card in a mobile environment

Verfahren und Systeme zum Vornehmen einer Zahlung über eine Karte mit gespeicherten Werten in einer mobilen Umgebung

Procedes et systemes pour effectuer un paiement via une carte a valeur stockee dans un environnement mobile

Patent Assignee:

- **Firethorn Holdings, LLC;** (8372600)
4 Concourse Parkway, Suite 450; Atlanta GA 30328; (US)
(Applicant designated States: all)

Inventor:

- **Porter, Warren, Derek**
1495 Brookhaven Trace; Atlanta, GA GA30319; (US)
- **Rackley, Brady Lee**
878 West Conway Drive; Atlanta, GA GA30327; (US)
- **Rickman, Gregory, Michael**
218 Akers Ridge Drive SE; Atlanta, GA GA 30339; (US)
- **Cochran, Kyle, Leighton**
18 Vinings Lake Drive; Mableton, GA GA 30126; (US)

Legal Representative:

- **Copp, David Christopher et al (29633)**
Dummett Copp 25 The Square; Martlesham Heath Ipswich IP5 3SL Suffolk; (GB)

	Country	Number	Kind	Date	
Patent	EP	1978477	A2	20081008	(Basic)
Application	EP	2008103081		20060706	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LI; LT;
LU; LV; MC; NL; PL; PT; RO; SE; SI; SK;
TR;

Extended Designated States:

AL; BA; HR; MK; RS;

Related Parent Numbers: Patent (Application):EP 1938571 (EP 2006774549)

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0020/00	A	I	F	B	20060101	20080901	H	EP
G06Q-0020/00	A	I	F	B	20060101	20080901	H	EP

Abstract Word Count: 172

NOTE: 1

NOTE: Figure number on first page: 1

Legal Status	Type	Pub. Date	Kind	Text
--------------	------	-----------	------	------

Language Publication: English

Procedural: English

Application: English

Fulltext Availability	Available Text	Language	Update	Word Count
CLAIMS A		(English)	200841	5004
SPEC A		(English)	200841	238111
Total Word Count (Document A) 243115				
Total Word Count (Document B) 0				
Total Word Count (All Documents) 243115				

Specification: ...reader is referred to such discussions elsewhere. After each function is performed, the mobile device application proceeds to step 490 and either loops back to **test** for input of another **user** function or exit. The user can either continue further operation of the mobile device application or terminate the application. If the user decides to continue...a predetermined time period) appropriate for the particular task and process, and initiates a timing loop. Control then passes to step 950, where the interface **tests** for expiration of the predetermined time period. If the timer has expired, an error condition has occurred (the task added to the queue has not... ...about a billing entity or a payment source. If the command is associated with a billing entity, control branches to step 1120, where the system **tests** for a command to enter a new billing entity or to edit information about an existing billing entity (for example, if one or more billing... ...FIGREF IDREF=F0007>FIG. 6</FIGREF>). If no command is received to enter information about a new payment source, control passes to step 1150 to **test** for a command to edit an existing **payment** source. At step 1150, if a command has been received to edit information about an existing payment source, control passes to step 1155 for receipt... ...a specific FSP and establishing contact with an FSP by exchanging messages in a manner corresponding to the communication protocol. After establishing communications, the interface **tests** at step 910 for receipt of a message either incoming from a mobile device (via MFTS the mobile device communication interface 150) or from another...

Dialog eLink: [Order File History](#)

15/3K/3 (Item 3 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

01752676

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

Patent Assignee:

- **Intertrust Technologies Corp;** (7745470)
955 Stewart Drive; Sunnyvale CA 94085-3913; (US)
(Proprietor designated states: all)

Inventor:

- **Ginter, Karl L.**
10404 43rd Avenue; Beltsville Maryland 20705; (US)
- **Shear, Victor H.**
5203 Battery Lane; Bethesda Maryland 20814; (US)
- **Spahn, Francis J.**
2410 Edwards Avenue; El Cerrito California 94530; (US)
- **van Wie, David M.**
P.O. Box 5610; Eugene, OR 97405; (US)

Legal Representative:

- **Williams, Michael Ian et al (9250951)**
fJ Cleveland 40-43 Chancery Lane; GB-London WC2A 1JQ; (GB)

	Country	Number	Kind	Date	
Patent	EP	1431864	A2	20040623	(Basic)
	EP	1431864	A3	20050216	
	EP	1431864	B1	20081231	
Application	EP	2004075701		19960213	
Priorities	US	388107		19950213	

Designated States:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application):EP 861461 (EP 96922371)

International Patent Class (V7): G06F-001/00; G06F-017/60

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0021/00	A	I	F	B	20060101	20080416	H	EP
G06Q-0010/00	A	I	L	B	20060101	20080416	H	EP
...G06Q-0010/00	A	I	L	B	20060101	20080416	H	EP

Abstract Word Count: 151

NOTE: 77

NOTE: Figure number on first page: 77

Legal Status	Type	Pub. Date	Kind	Text
--------------	------	-----------	------	------

Language Publication: English

Procedural: English

Application: English

Fulltext Availability	Available Text	Language	Update	Word Count
CLAIMS A		(English)	200426	1450
SPEC A		(English)	200426	166929
CLAIMS B		(English)	200901	1605
CLAIMS B		(German)	200901	1497
CLAIMS B		(French)	200901	1788
SPEC B		(English)	200901	98177
Total Word Count (Document A) 168406				
Total Word Count (Document B) 103067				
Total Word Count (All Documents) 271473				

Specification: ...VDE ensures the rights of each party to an electronic agreement regarding a wide range of electronic activities related to electronic information and/or appliance **usage**.

Through use of VDE's control system, traditional content providers and users can create electronic relationships that reflect traditional, non-electronic relationships. They can shape...printed, etc;

(3) How payment for usage of such content and/or content portions may or must be handled; and

(4) How audit information about **usage** information related to at least a portion of a property should be collected, reported, and/or used.

Seniority of contributed control information, including resolution of...

Dialog eLink: Order File History

15/3K/4 (Item 1 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01814495

LEVERAGING AND INFLUENCING COMPUTING NETWORK ACTIVITY OPTIMISATION ET INFLUENCE DES ACTIVITES DE RESEAU INFORMATIQUE

Patent Applicant/Inventor:

- **GILL Paramjit S**
99 Fifth Avenue, Suite 200, Ottawa, Ontario K1S 5K4; CA; CA (Residence); CA (Nationality);
(Designated for all)
- **MARUSYK Randall W**
270 Albert Street, Ottawa, Ontario K1P 5G8; CA; CA (Residence); CA (Nationality);
(Designated for all)
- **TAM Chung Ming**
312 Richard Circle, Ottawa, Ontario K1L 6W2; CA; CA (Residence); CA (Nationality);
(Designated for all)
- **GILL Barjinderpal S**
15732 Los Gatos Blvd., #200, Los Gatos, California 95032-2504; US; US (Residence); CA
(Nationality); (Designated for all)
- **VAN KESSEL Stefan H**
99 Fifth Avenue, Suite 334, Ottawa, Ontario K1S 5P5; CA; CA (Residence); CA (Nationality);
(Designated for all)

Legal Representative:

- **MBM INTELLECTUAL PROPERTY LAW LLP(agent)**
P.O. Box 809, Station B, Ottawa, Ontario K1P 5P9; CA;

	Country	Number	Kind	Date
Patent	WO	200952605	A1	20090430
Application	WO	2008CA1822		20081022
Priorities	US	2007981773		20071022
	US	2007981781		20071022

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AO; AT; AU; AZ; BA; BB;
BG; BH; BR; BW; BY; BZ; CA; CH; CN; CO;
CR; CU; CZ; DE; DK; DM; DO; DZ; EC; EE;
EG; ES; FI; GB; GD; GE; GH; GM; GT; HN;
HR; HU; ID; IL; IN; IS; JP; KE; KG; KM;
KN; KP; KR; KZ; LA; LC; LK; LR; LS; LT;
LU; LY; MA; MD; ME; MG; MK; MN; MW; MX;
MY; MZ; NA; NG; NI; NO; NZ; OM; PG; PH;
PL; PT; RO; RS; RU; SC; SD; SE; SG; SK;
SL; SM; ST; SV; SY; TJ; TM; TN; TR; TT;
TZ; UA; UG; US; UZ; VC; VN; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HR; HU; IE; IS; IT; LT;
LU; LV; MC; MT; NL; NO; PL; PT; RO; SE;
SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

International Patent Classes (Version 8/R) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0030/00...								

Language Publication Language: English

Filing Language: English

Fulltext word count: 8566

Detailed Description:

...Setting the appropriate price point for the software becomes the dominant issue as expensive software raises the barrier to entry. Shareware represents one alternative distribution-**payment** model that allows **users** to try the **software** for a **trial** period before the user pays the required fees in order to continue to use the software (Albert et al, 1999). As a result, cost of...

Dialog eLink: [Order File History](#)

15/3K/5 (Item 2 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01718435

METHOD, SYSTEM AND COMPUTER PROGRAM FOR ENABLING LIVE SALES SUPPORT

PROCEDE, SYSTEME ET PROGRAMME D'ORDINATEUR POUR PERMETTRE UN SUPPORT
DE VENTE EN DIRECT

Patent Applicant/Patent Assignee:

- **TATA CONSULTANCY SERVICES LTD;** Hungary Branch, Science Park B, Irinyi Jozsef utca 4-20, H-1117 Budapest
HU; HU (Residence); -- (Nationality)
(Designated for all)
- **SZAMEL Joseph;** Hungary Branch, Science Park B, Irinyi Jozsef utca 4-20, H-1117 Budapest
HU; HU (Residence); HU (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **SZAMEL Joseph**
Hungary Branch, Science Park B, Irinyi Jozsef utca 4-20, H-1117 Budapest; HU; HU
(Residence); HU (Nationality); (Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	2008114147	A1	20080925
Application	WO	2008IB1099		20080320
Priorities	US	2007688328		20070320

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AO; AT; AU; AZ; BA; BB;
BG; BH; BR; BW; BY; BZ; CA; CH; CN; CO;
CR; CU; CZ; DE; DK; DM; DO; DZ; EC; EE;
EG; ES; FI; GB; GD; GE; GH; GM; GT; HN;
HR; HU; ID; IL; IN; IS; JP; KE; KG; KM;
KN; KP; KR; KZ; LA; LC; LK; LR; LS; LT;
LU; LY; MA; MD; ME; MG; MK; MN; MW; MX;
MY; MZ; NA; NG; NI; NO; NZ; OM; PG; PH;
PL; PT; RO; RS; RU; SC; SD; SE; SG; SK;
SL; SM; SV; SY; TJ; TM; TN; TR; TT; TZ;
UA; UG; US; UZ; VC; VN; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HR; HU; IE; IS; IT; LT;
LU; LV; MC; MT; NL; NO; PL; PT; RO; SE;
SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

International Patent Classes (Version 8/R) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0030/00...								

Language Publication Language: English

Filing Language: English

Fulltext word count: 13390

Detailed Description:

...will capture additional specific information regarding the product (insurance coverage or otherwise) that will enable the company to provide an accurate price quotation.

Checking the **customer's product consumption, payment** history or any other relevant criteria, including consideration of more recent information provided by the customer to the salesperson, the seller can apply the appropriate...

Dialog eLink: Order File History

15/3K/6 (Item 3 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01588075

METHOD AND SYSTEM FOR TRACKING AND COMPENSATION OF DISTRIBUTORS VIA UNIQUE CODES

procEdE et systEme pour le suivi et la compensation de distributeurs par l'intermEdiaire de codes uniques

Patent Applicant/Patent Assignee:

- **CYGENE LABORATORIES INC;** 7786 Wiles Road, Coral Springs, FL 33067
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **MUNZER Martin;** 6569 N.W. 103 Terrace, Parkland, FL 33076
US; US (Residence); DE (Nationality)
(Designated only for: US)
- **LAURENCE Peter J;** 8419 E. Cortez Street, Scottsdale, AZ 85323
US; US (Residence); US (Nationality)
(Designated only for: US)

- **MACEDON George**; 3451 E. Lark Dr., Chandler, AZ 85249
US; US (Residence); US (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **MUNZER Martin**
6569 N.W. 103 Terrace, Parkland, FL 33076; US; US (Residence); DE (Nationality);
(Designated only for: US)
- **LAURENCE Peter J**
8419 E. Cortez Street, Scottsdale, AZ 85323; US; US (Residence); US (Nationality);
(Designated only for: US)
- **MACEDON George**
3451 E. Lark Dr., Chandler, AZ 85249; US; US (Residence); US (Nationality); (Designated only
for: US)

Legal Representative:

- **HAYDOUTOVA Juliana et al(agent)**
ARENT FOX LLP, 1050 Connecticut Avenue, N.W., Suite 400, Washington, DC 20036-5339;
US;

	Country	Number	Kind	Date
Patent	WO	2007133745	A2-A3	20071122
Application	WO	2007US11554		20070515
Priorities	US	2006800033		20060515

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BH; BR; BW; BY; BZ; CA; CH; CN; CO; CR;
CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES;
FI; GB; GD; GE; GH; GM; GT; HN; HR; HU;
ID; IL; IN; IS; JP; KE; KG; KM; KN; KP;
KR; KZ; LA; LC; LK; LR; LS; LT; LU; LY;
MA; MD; ME; MG; MK; MN; MW; MX; MY; MZ;
NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT;
RO; RS; RU; SC; SD; SE; SG; SK; SL; SM;
SV; SY; TJ; TM; TN; TR; TT; TZ; UA; UG;
US; UZ; VC; VN; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; MT; NL; PL; PT; RO; SE; SI; SK;
TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

International Patent Classes (Version 8/R) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0030/00...								

Language Publication Language: English

Filing Language: English

Fulltext word count: 6348

Detailed Description:

...of the overall teaching of the disclosure. For example, while the invention has been described in terms of a method and system for tracking and **compensation of distributors** of medical **test products**, the invention is equally applicable to distributors, including retailers and wholesalers, of other products and services. The particular embodiments disclosed herein are intended to be...

Dialog eLink: [Order File History](#)

15/3K/7 (Item 4 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01537571

GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE

Patent Applicant/Inventor:

- **CABINALLA Linda**
1145 Delaware St, Fairfield, CA 94533; US; US (Residence); US (Nationality); (Designated for all)

	Country	Number	Kind	Date
Patent	WO	200781519	A2	20070719

	Country	Number	Kind	Date
Application	WO	2006US48704		20061219
Priorities	US	2005755291		20051230
	US	2006756607		20060105
	US	2006778313		20060301
	US	2006783018		20060315
	US	2006786906		20060328
	US	2006852794		20061018

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; GT; HN; HR; HU; ID;
IL; IN; IS; JP; KE; KG; KM; KN; KP; KR;
KZ; LA; LC; LK; LR; LS; LT; LU; LV; LY;
MA; MD; MG; MK; MN; MW; MX; MY; MZ; NA;
NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO;
RS; RU; SC; SD; SE; SG; SK; SL; SM; SV;
SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;
UZ; VC; VN; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

International Patent Classes (Version 8/R) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0030/00...								

Language Publication Language: English

Filing Language: English

Fulltext word count: 520275

Detailed Description:

...Accessing database to: 'analyze 'W5 is using features, so we can: increase client satisfaction-> client retention (longer licenses) / greater monthly 'billings. DISTANCER ™ = Not losing **items**. Keeping things where they belong. Tying pens to clipboard. Theft reduction. ENTERTAIN = 'W5 'entertainment generates greater [long term] 'billing. ENVIRONMENTAL PROTECTION / E.P. = Electrical consumption...behavior of others (in real life) is anticipated, better enabling designer of (kn) system to make their system respond to or handle predicted situations. PR / **PROGRAM = Program**: User and or **manufacturer** program the product's computer software. PS % = Positioning System. A general term covering many of our features. It uses 'Locators to identify something's position...

Dialog eLink: Order File History

15/3K/8 (Item 5 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01405019

A METHOD AND SYSTEM FOR CONDUCTING RESEARCH AND DEVELOPMENT ON AN URBAN SCALE

PROCEDE ET SYSTEME SERVANT A LA RECHERCHE ET AU DEVELOPPEMENT A L'ECHELLE URBAINE

Patent Applicant/Patent Assignee:

- **DESTINY USA**; The Clinton Exchange, 4 Clinton Square, Syracuse, New York 13202
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **CONGEL Robert**; 7237 Woodchuck Hill Road, Fayetteville, New York 13066
US; US (Residence); US (Nationality)
- **LUSK Robert D**; 602 Maverick Drive, Sadler, Texas 76264
US; US (Residence); US (Nationality)
- **KENAN Bruce A**; 105 W. Lake, Skaneateles, NY 13152
US; US (Residence); US (Nationality)
- **BANERJEE Robi L**; 223 Dewitt Street, Syracuse, NY 13203
US; US (Residence); US (Nationality)
- **PIETRAFESA Richard C**; 104 Wendell Terrace, Syracuse, New York 13203
US; US (Residence); US (Nationality)
- **CONGEL Stephen**; 2827 Benson Road, Skaneateles, New York 13152
US; US (Residence); US (Nationality)
- **LORENZ Mike**; 5109 Waterford Wood, Fayetteville, New York 13066
US; US (Residence); US (Nationality)
- **O'MARA Tina**; 7450 Sugarwood Lane, N. Syracuse, New York 13212
US; US (Residence); US (Nationality)

- **AITKEN David M**; 145 Goodrich Ave., Syracuse, New York 13210
US; US (Residence); US (Nationality)

Patent Applicant/Inventor:

- **CONGEL Robert**
7237 Woodchuck Hill Road, Fayetteville, New York 13066; US; US (Residence); US (Nationality);
- **LUSK Robert D**
602 Maverick Drive, Sadler, Texas 76264; US; US (Residence); US (Nationality);
- **KENAN Bruce A**
105 W. Lake, Skaneateles, NY 13152; US; US (Residence); US (Nationality);
- **BANERJEE Robi L**
223 Dewitt Street, Syracuse, NY 13203; US; US (Residence); US (Nationality);
- **PIETRAFESA Richard C**
104 Wendell Terrace, Syracuse, New York 13203; US; US (Residence); US (Nationality);
- **CONGEL Stephen**
2827 Benson Road, Skaneateles, New York 13152; US; US (Residence); US (Nationality);
- **LORENZ Mike**
5109 Waterford Wood, Fayetteville, New York 13066; US; US (Residence); US (Nationality);
- **O'MARA Tina**
7450 Sugarwood Lane, N. Syracuse, New York 13212; US; US (Residence); US (Nationality);
- **AITKEN David M**
145 Goodrich Ave., Syracuse, New York 13210; US; US (Residence); US (Nationality);

Legal Representative:

- **HANCHUK Walter G(agent)**
Chadbourne & Parke LLP, 30 Rockefeller Plaza, New York, NY 10112; US;

	Country	Number	Kind	Date
Patent	WO	200688550	A2-A3	20060824
Application	WO	2005US45660		20051214
Priorities	US	2004636339		20041214
	US	2005215840		20050829

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC;
LK; LR; LS; LT; LU; LV; LY; MA; MD; MG;
MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ;
OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;

SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT;
TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM;
ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

International Patent Classes (Version 8/R) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0099/00...								

Language Publication Language: English

Filing Language: English

Fulltext word count: 91319

Detailed Description:

...public improvements may be funded by the issuance of tax-exempt and/or taxable bonds. The debt service on such bonds may be secured by **payments** in lieu of taxes on the project. The Empire Zone Program is considered to be a powerful economic development tool in the. of New York...

Dialog eLink: [Order File History](#)

15/3K/9 (Item 6 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01391050

SOFTWARE LICENSING METHOD AND SYSTEM

PROCEDE ET SYSTEME D'OCTROI DE PERMIS D'UTILISATION DE LOGICIEL

Patent Applicant/Patent Assignee:

- **DOUBLE TRUMP INTERNATIONAL INC**; 350 th Avenue, Suite 6109, New York, NY 10118
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **MONSA-CHERMON Assaf Yosef**; 18 Laura Drive, Westbury, New York 11590
US; US (Residence); US (Nationality)
- **ARAD Uri**; 201 East 86th Street, Apt. 24G, New York, New York 10028
US; IL (Residence); IL (Nationality)

Patent Applicant/Inventor:

- **MONSA-CHERMON Assaf Yosef**
18 Laura Drive, Westbury, New York 11590; US; US (Residence); US (Nationality);
- **ARAD Uri**
201 East 86th Street, Apt. 24G, New York, New York 10028; US; IL (Residence); IL (Nationality);

Legal Representative:

- **FENSTER Maier et al(agent)**
Fenster & Company, Intellectual Property LTD., P.O. Box 10256, Petach Tikva 49002; IL;

	Country	Number	Kind	Date
Patent	WO	200674284	A2-A3	20060713
Application	WO	2006US287		20060106
Priorities	US	2005641850		20050106
	US	2005650224		20050204

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC;
LK; LR; LS; LT; LU; LV; LY; MA; MD; MG;
MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ;
OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;
SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT;
TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM;
ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

International Patent Classes (Version 8/R) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0099/00...								

Language Publication Language: English

Filing Language: English

Fulltext word count: 17636

Detailed Description:

...content that is more likely to be used and enjoyed by the user. Such uses may increase user satisfaction and revenue generation.

In some embodiments **payment** by the **user** is only for **usage** of a **software** title, and not for the general right to use it. This is termed "pay per use" or "pay as you go".

Some embodiments of the...

Dialog eLink: [Order File History](#)

15/3,K/10 (Item 1 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0018229557 *Drawing available*

WPI Acc no: 2008-L49890/200867

XRPX Acc No: N2008-846800

Customer satisfaction method for printing device e.g. network printer, involves comparing usage profile to service history profile, and providing reward when service-dependent usage profile satisfies reward criterion

Patent Assignee: NAGARAJAN R (NAGA-I); SNYDER T J (SNYD-I)

Inventor: NAGARAJAN R; SNYDER T J

Patent Number	Kind	Date Filed	Application Number	Kind	Date	Update	Type
---------------	------	------------	--------------------	------	------	--------	------

US 20080243606	A1	20081002	US 2007693245	A	20070329	200867	B
----------------	----	----------	---------------	---	----------	--------	---

Priority Applications (no., kind, date): US 2007693245 A 20070329

Patent Details							
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
US 20080243606	A1	EN	10	4			

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
...G06Q-0030/00 ...G06Q-0030/00 Original Publication Data by AuthorityArgentina**Publication No.**
...Original Abstracts:a period of time. The usage profile may be compared to a service history profile to create a service-dependent usage profile. If the received **service-dependent usage** profile satisfies a **reward** criterion a **user** of the printing device may be provided with a reward. **...Claims:**device over a period of time; comparing the usage profile to a service history profile to create a service-dependent usage profile; and if the **service-dependent usage** profile satisfies a **reward** criterion, providing a **user** of the at least one printing device with a reward.

Dialog eLink: [Order File History](#)

15/3,K/11 (Item 2 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0016089787 *Drawing available*

WPI Acc no: 2006-621418/200664

XRAM Acc no: C2006-191684

Marketing of target product, e.g. food or beverage product, comprises providing water-soluble polymer-containing consumable film distinct from target product and rendering likeness of flavor of target product to consumer

Patent Assignee: FIRST FLAVOR INC (FIRS-N)

Inventor: AZIZ A A; KOPELMAN J M; MINKOFF J B

JP 2008530614	W	20080807	JP 200755511	712 countries	20060208	200854	E
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 2006086560	A2	20060813	US 200554668	A	20060208	200668	B
EP 1853118	A2	20071114	EP 2008210568	A	20060208	200777	E
			WO 2006US4598	A	20060208		
AU 2006213774	A1	20060817	AU 2006213774	A	20060208	200780	E
US 20070275135	A1	20071129	US 200554668	A	20050209	200780	E
WO 2006086560	A9	20071227				200803	E
IN 200706901	P1	20070928	IN 2007DN6901	A	20070906	200805	E
			WO 2006US4598	A	20060208		

Priority Applications (no., kind, date): US 200554668 A 20050209; US 2008217533 A 20080707

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2006086560	A2	EN	26	5		
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW					
Regional Designated States,Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW					
EP 1853118	A2	EN			PCT Application	WO 2006US4598
					Based on OPI patent	WO 2006086560
Regional Designated States,Original	AL AT BA BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU					
AU 2006213774	A1	EN			Based on OPI patent	WO 2006086560
WO 2006086560	A9	EN				
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW					
Regional Designated States,Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW					
IN 200706901	P1	EN			PCT Application	WO 2006US4598
JP 2008530614	W	JA	14		PCT Application	WO 2006US4598
					Based on OPI patent	WO 2006086560
US 20090018921	A1	EN			Division of application	US 200554668

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
...G06Q-0030/00 ...G06Q-0030/00... ...G06Q-0030/00 Original Publication Data by
 AuthorityArgentina**Publication No. ...Original Abstracts:**advertising the target product, a dispenser
 located at a point-of-purchase of the consumer, a display located at the point-of-purchase of the
consumer, a **coupon** for the target **product**, a channel for **test** marketing the target **product**, an
 advertisement of the target product contained within a package that includes a product different from the

product, or an advertisement of the target product... ... advertising the target product, a dispenser located at a point-of-purchase of the consumer, a display located at the point-of-purchase of the **consumer**, a **coupon** for the target **product**, a channel for **test** marketing the target **product**, an advertisement of the target product contained within a package that includes a product different from the product, or an advertisement of the target product... ... advertising the target product, a dispenser located at a point-of-purchase of the consumer, a display located at the point-of-purchase of the **consumer**, a **coupon** for the target **product**, a channel for **test** marketing the target **product**, an advertisement of the target product contained within a package that includes a product different from the product, or an advertisement of the target product... ... advertising the target product, a dispenser located at a point-of-purchase of the consumer, a display located at the point-of-purchase of the **consumer**, a **coupon** for the target **product**, a channel for **test** marketing the target **product**, an advertisement of the target product contained within a package that includes a product different from the product, or an advertisement of the target product...

Dialog eLink: [Order File History](#)

15/3,K/12 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0015638306 *Drawing available*

WPI Acc no: 2006-202483/200621

XRPX Acc No: N2006-174347

Payment method during usage of long latency network for purchase of goods, involves transmitting customer account and service usage information to mobile access point after termination of service usage in access device

Patent Assignee: UNITED VILLAGES INC (UNVI-N)

Inventor: ALEXANDER D; HASSON A A; PETTINELLI E E; WOLF C F

Patent Family (2 patents, 109 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20060045246	A1	20060302	US 2004605947	P	20040831	200621	B
			US 2005217153	A	20050831		
WO 2006026740	A2	20060309	WO 2005US31265	A	20050831	200621	E

Priority Applications (no., kind, date): US 2004605947 P 20040831; US 2005217153 A 20050831

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20060045246	A1	EN	9	2	Related to Provisional	US 2004605947
WO 2006026740	A2	EN				
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY					

	TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
Regional Designated States,Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
G06Q-0030/00... G06Q-0030/00... Original Publication Data by AuthorityArgentina**Publication No.**
...Claims:customer;b. accepting payment from the customer;c. if the customer payment balance in an
access device is sufficient, permitting the initiation of the requested **service usage** by the **customer**;d.
monitoring in the access device the quantity of service usage by the customer;e. reducing the customer
balance in the access device by the...

Dialog eLink: [Order File History](#)
15/3,K/13 (Item 4 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rights reserved.

0015247331 *Drawing available*

WPI Acc no: 2005-597414/200561

Related WPI Acc No: 2005-597366; 2005-597395; 2005-597396; 2005-597411; 2005-604054; 2005-604059; 2005-604260; 2005-604268; 2005-604290; 2005-617229; 2006-329748; 2006-575951; 2006-634095; 2006-634096; 2007-738791; 2007-751834

XRPX Acc No: N2005-490194

Balance information storage method for healthcare payment, involves storing balance type data, balance period data and balance control data in separate databases

Patent Assignee: FIRST DATA CORP (FIRS-N)

Inventor: BELL R T; DONLIN G; GREAR M B; HARRINGTON T M; HENRY M; HIGGINS-MORMANN K; MELANSON P L; MILLER T M; BELL R; GREAR M; HARRINGTON T; MELANSON P; MILLER T

		Patent Family	US (2004) 0721098 country	tries	20041022		
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20050187870	A1	20050825	US 20040972651	A	20040024	200561	B
			US 20040972891	A	20040603		
			US 2004971381	A	20041022		
			US 2004071891	A	20040022		
WO 2005081917	A2	20050909	US 20040972891	A	20040023	200561	E
EP 1738311	A2	20070103	EP 2004971381	A	20040023	200703	E
			US 20040972891	A	20040023		

AU 2005216145	A1	20050909	AU 2005216145	A	20050223	200712	E
CN 1947144	A	20070411	CN 200580012599	A	20050223	200757	E

Priority Applications (no., kind, date): US 2004547651 P 20040224; US 2004567891 P 20040503; US 2004971381 A 20041022; US 2004971831 A 20041022; US 2004971832 A 20041022; US 2004971951 A 20041022; US 2004972093 A 20041022; US 2004972109 A 20041022; US 2004972149 A 20041022; US 2004972151 A 20041022; US 2004972152 A 20041022; US 2004972172 A 20041022; US 200564289 A 20050222

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20050187870	A1	EN	74	24	Related to Provisional	US 2004547651
					Related to Provisional	US 2004567891
					C-I-P of application	US 2004971381
					C-I-P of application	US 2004971831
					C-I-P of application	US 2004971832
					C-I-P of application	US 2004971951
					C-I-P of application	US 2004972093
					C-I-P of application	US 2004972109
					C-I-P of application	US 2004972149
					C-I-P of application	US 2004972151
					C-I-P of application	US 2004972152
					C-I-P of application	US 2004972172
WO 2005081917	A2	EN				
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW					
Regional Designated States,Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW					
EP 1738311	A2	EN			PCT Application	WO 2005US5525
					Based on OPI patent	WO 2005081917
Regional Designated States,Original	AL AT BA BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU					
AU 2005216145	A1	EN			Based on OPI patent	WO 2005081917

Alerting Abstract USE - For storing balance information regarding transaction account for healthcare **payment**, home mortgage, **consumer** loans, telephone **usage** in **service** industry... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0010/00...** **...G06Q-0020/00...** **...G06Q-0050/00** **G06Q-0020/00...** **...G06Q-0050/00**

Dialog eLink: [Order File History](#)

15/3,K/14 (Item 5 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014985513 *Drawing available*

WPI Acc no: 2005-333372/200534

XRPX Acc No: N2005-272735

Payment distribution method for online service/product providers, involves calculating payment distribution over billing period by dividing user's fee into shares among service providers according to recorded service usage data of user

Patent Assignee: CRATEXIOUS LTD (CRAT-N)

Inventor: POKTA S

Patent Family (3 patents, 107 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2005038677	A1	20050428	WO 2004CN1198	A	20041021	200534	B
US 20050091155	A1	20050428	US 2003689591	A	20031022	200534	E
EP 1683091	A1	20060726	EP 2004789857	A	20041021	200649	E
			WO 2004CN1198	A	20041021		

Priority Applications (no., kind, date): US 2003689591 A 20031022

Regional Designated States,Original	Patent Details																		
Patent Number	AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL																		
Kind	P																		
Lang	EN																		
Pub	45																		
Draw	13																		
Filing Notes																			
WO 2005038677	A1																		
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW																		
Regional Designated States,Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW																		
EP 1683091	A1	EN			PCT Application										WO 2004CN1198				
					Based on OPI patent										WO 2005038677				

Alerting Abstract ...NOVELTY - The data of **usage** of **products**/services by each **user** is recorded. The **payment** distribution to service providers who provided products/services to a user over a certain period is calculated by dividing the user's fee into shares... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0010/00... ...G06Q-0030/00 G06Q-0010/00... ...G06Q-0030/00**

Dialog eLink: [Order File History](#)
15/3,K/15 (Item 6 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rights reserved.

0014131574 *Drawing available*

WPI Acc no: 2004-316206/200429

XRPX Acc No: N2004-251908

Digital broadcast shopping system has dealer processing device that receives purchaser-transmitted information and receiver usage charge information, and pays receiver usage due

Patent Assignee: KAWABATA M (KAWA-I); MATSUSHITA ELECTRIC IND CO LTD (MATU); MONTA H (MONT-I)

Inventor: KAWABATA M; MONTA H

Patent Family (5 patents, 30 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2004029846	A1	20040408	WO 2003JP12000	A	20030919	200429	B
US 20050033793	A1	20050210	WO 2003JP12000	A	20030919	200512	E
			US 2004492771	A	20040416		
CN 1578963	A	20050209	CN 2003801380	A	20030919	200532	E
EP 1544769	A1	20050622	EP 2003798424	A	20030919	200541	E
			WO 2003JP12000	A	20030919		
JP 2004539471	X	20060126	WO 2003JP12000	A	20030919	200608	E
			JP 2004539471	A	20030919		

Priority Applications (no., kind, date): JP 2002277007 A 20020924

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2004029846	A1	JA	24	5		
National Designated States,Original	CN JP US					
Regional Designated	AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL					

States,Original	PT RO SE SI SK TR					
US 20050033793	A1	EN			PCT Application	WO 2003JP12000
EP 1544769	A1	EN			PCT Application	WO 2003JP12000
					Based on OPI patent	WO 2004029846
Regional Designated States,Original	AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR					
JP 2004539471	X	JA	21		PCT Application	WO 2003JP12000
					Based on OPI patent	WO 2004029846

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
G06Q-0030/00... ..G06Q-0030/00... ..G06Q-0050/00 G06Q-0030/00... Original Publication Data by
 AuthorityArgentina**Publication No. ...Claims:**on a receiver usage charge; anda product distributor-side
 processor operative to receive the purchaser-issued information and the billing information on the
 receiver **usage** charge and to **perform a payment** procedure for making payment of the receiver usage
 charge.

Dialog eLink: [Order File History](#)
 15/3,K/16 (Item 7 from file: 350)
 DIALOG(R)File 350: Derwent WPIX
 (c) 2009 Thomson Reuters. All rights reserved.

0012630339 *Drawing available*
 WPI Acc no: 2002-479140/200251
 XRPX Acc No: N2002-378401

**Printing service method through internet involves storing advertisement usage record for each
 user printing advertisements with his/her printer, so as to provide specific service**
 Patent Assignee: FUJI XEROX CO LTD (XERF); FUJITSU LTD (FUIT); ISHIJIMA H (ISHI-I)
 Inventor: ISHIJIMA H

Patent Family (3 patents, 2 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020057451	A1	20020516	US 2001799085	A	20010306	200251	B
JP 2002132917	A	20020510	JP 2000326812	A	20001026	200251	E
US 6882439	B2	20050419	US 2001799085	A	20010306	200527	E

Priority Applications (no., kind, date): JP 2000326812 A 20001026; US 2001799085 A 20010306

US 20020057451	A	Patent	EN	Details	22	
Patent Number	Kind	Lang	Pgs	Draw	Filing	Notes

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
 ...G06Q-0030/00... ...G06Q-0050/00 ...G06Q-0030/00... ...G06Q-0050/00 Original Publication Data by
 AuthorityArgentina**Publication No. ...Original Abstracts:**record, determining whether to authorize the
 discount for the selected service, and updating the advertisement usage record of the abovementioned
 user to perform the authorized **discount service**. A variety of **discount** services can be realized because
 the print operation with advertisements is managed by the server and the user can use the usage
 records...

Dialog eLink: [Order File History](#)

15/3,K/17 (Item 8 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0011225428

WPI Acc no: 2002-164721/200221

XRAM Acc no: C2002-050942

XRPX Acc No: N2002-125692

Qualification and promotion of appropriate over-the-counter administration of medicines for treating, chronic conditions, comprises displaying information on medicine containers, and offering incentives to consumer

Patent Assignee: CASEY D M (CASE-I); HANSEN J B (HANS-I); MARKELS R (MARK-I);

MCNEIL-PPC INC (MCNI); MERCK & CO INC (MERI); MERLINI C (MERL-I)

Inventor: CASEY D M; CORNELIUS M; DONALD M C; HANSEN J B; JERRY B H; MARKELS R; MERLINI C; ROSALINDA M

Patent Family (3 patents, 28 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002005187	A1	20020117	WO 2001US21643	A	20010710	200221	B
EP 1305759	A1	20030502	EP 2001952562	A	20010710	200331	E
			WO 2001US21643	A	20010710		
US 20040048775	A1	20040311	WO 2001US21643	A	20010710	200419	E
			US 2003332253	A	20031017		

Priority Applications (no., kind, date): US 2000217518 P 20000711; US 2003332253 A 20031017

EP 1305759	A1	EN		Patent Designated Application	WO 2001US21643
Patent Number	Kind	Lan	Pgs	Draw	Based on OPI pateFiling Notes
WO 2002005187	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK				
Regional Designated States,Original	NL PT RO SE SI TR				
US 20040048775	CA US				
EP 1305759	A1	EN		PCT Application	WO 2001US21643
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR				

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
...G06Q-0010/00... **...G06Q-0030/00** **...G06Q-0010/00...** **...G06Q-0030/00** Original Publication Data by
 Authority Argentina **Publication No. ...Original Abstracts:** Yet another step involves communication of
 incentives to maintain long term usage, including incentives to call a toll-free service to speak to a
 trained **product** specialist. **For** eligible **consumers**, the **product** specialist gives advice about proper use
 of the product. For ineligible consumers, the product specialist advises the consumer to discuss the
 product and condition with...

Dialog eLink: [Order File History](#)
 15/3,K/18 (Item 9 from file: 350)
 DIALOG(R)File 350: Derwent WPIX
 (c) 2009 Thomson Reuters. All rights reserved.

0011152429 *Drawing available*
 WPI Acc no: 2002-089604/200212
 XRPX Acc No: N2002-066074

Kiosk with body fat analyzer used as fitness indicators, provides commercial and health-related information based on personal data, and body fat measurement of user

Patent Assignee: GIGLIO J (GIGL-I); SCHIEGEL F (SCHI-I); TANITA CORP (TANI-N)
 Inventor: GIGLIO J; SCHIEGEL F; YASUJIMA T

Patent Family (5 patents, 24 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001076454	A2	20011018	WO 2001US11061	A	20010405	200212	B
AU 200153163	A	20011023	AU 200153163	A	20010405	200213	E
US 20040044560	A1	20040304	WO 2001US11061	A	20010405	200417	E
			US 2003240562	A	20030903		
JP 2004508845	W	20040325	JP 2001573978	A	20010405	200422	E
			WO 2001US11061	A	20010405		
AU 2001253163	A8	20051020	AU 2001253163	A	20010405	200615	E

Priority Applications (no., kind, date): US 2000194590 P 20000405; US 2003240562 A 20030903

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2001076454	A2	EN	25	6		
National Designated States,Original	AU CA CN JP US					
Regional Designated	AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE					

States,Original	TR					
AU 200153163	A	EN			Based on OPI patent	WO 2001076454
US 20040044560	A1	EN			PCT Application	WO 2001US11061
JP 2004508845	W	JA	35		PCT Application	WO 2001US11061
					Based on OPI patent	WO 2001076454
AU 2001253163	A8	EN			Based on OPI patent	WO 2001076454

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
...G06Q-0030/00... ...G06Q-0030/00... ...G06Q-0050/00 ...G06Q-0030/00... ...G06Q-0030/00...

...G06Q-0050/00 Original Publication Data by AuthorityArgentina**Publication No. ...Original**

Abstracts:s physical condition, recommendations, and special offers selected by the kiosk's processor based on the user's personal information and test results, such as **product coupons**. The **user can also** request **information** relating to a variety of issues (e.g., fitness, nutrition, weight loss, etc.) and products (e.g., magazines, health clubs, etc... ... assessment of the user's physical condition, recommendations, and special offers selected by the kiosk's processor based on the user's personal information and **test** results, such as **product coupons**. The **user can also** request information relating **to a variety of** issues (e.g., fitness, nutrition, weight loss, etc.) and products (e.g., magazines, health clubs, etc...

Dialog eLink: [Order File History](#)

15/3,K/19 (Item 10 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0010767631

WPI Acc no: 2001-381837/200140

XRPX Acc No: N2001-280001

On-line discount coupons, for shopping via the Internet, that do not require the prospective buyer to actually leave the Web site they are currently browsing

Patent Assignee: ADCLIP NETWORKS CORP (ADCL-N); HASSELL D A (HASS-I)

Inventor: HASSELL D A

Patent Family (3 patents, 92 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2001043043	A1	20010614	WO 2000US42488	A	20001130	200140	B
AU 200145135	A	20010618	AU 200145135	A	20001130	200161	E
US 20010042010	A1	20011115	US 1999168977	P	19991203	200172	E
			US 2000726080	A	20001129		

Priority Applications (no., kind, date): US 1999168977 P 19991203; US 2000726080 A 20001129

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2001043043	A1	EN	41	7		
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
AU 200145135	A	EN			Based on OPI patent	WO 2001043043
US 20010042010	A1	EN			Related to Provisional	US 1999168977

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date
G06Q-0030/00... G06Q-0030/00... Original Publication Data by AuthorityArgentina**Publication No.**
...Original Abstracts:message (510) representing a selection by a user of an item, assigning an entry to a folio (522) for the user, and tracking for a **coupon** usage from the **folio** (522). A computer **program** stored **on** computer readable medium is also described. The program has a module to receive a clippable coupon message (510) and a module to track clippable coupon...

?

Dialog eLink: [Order File History](#)
17/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rights reserved.

0013469576 *Drawing available*

WPI Acc no: 2003-561329/200353

XRPX Acc No: N2003-446243

system for payment processing, subtracts amount demanded by specific facility from employee credit amount, and notifies corresponding employee and expense payment unit of paying the demanded amount

Patent Assignee: OKI H (OKIH-I)

Inventor: **OKI H**

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 7239880	A	19950912	JP 199455314	A	19940228	200353	B

Priority Applications (no., kind, date): JP 199455314 A 19940228

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 7239880	A	JA	4	1	

system for payment processing, subtracts amount demanded by specific facility from employee credit amount, and notifies corresponding employee and expense payment unit of paying the demanded amount Inventor: OKI H Alerting Abstract ...NOVELTY - A **payment** execution unit (2) issuing cards (3) to employees according to employee credit amount, outputs **payment** demand report received from facility (4) to expense **payment** unit (1) which stores name and expense of employees. The **payment** unit subtracts demanded amount from employee credit data and pays balance to execution unit. The execution unit pays the amount to the facility and informs... USE - For processing **payments** to employees of company... ...1 expense **payment** unit... ...1a **payment** business processing device... ...2 **payment** execution unit... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0010/00**... ...**G06Q-0020/00**... ...**G06Q-0050/00** **G06Q-0010/00**... ...**G06Q-0020/00**... ...**G06Q-0050/00** Original Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:OKI HIROKO

Dialog eLink: [Order File History](#)
17/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rights reserved.

0010830846 *Drawing available*
WPI Acc no: 2001-448421/200148
XRPX Acc No: N2001-332066

Pay back system for internet service cooperation center, transmits utilization charge of cooperation center to main center as pay back information with machine identifier of access terminal

Patent Assignee: FUJITSU LTD (FUIT)
Inventor: OKADA T; OKI H

Patent Family (2 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2001156943	A	20010608	JP 1999336645	A	19991126	200148	B
JP 3820820	B2	20060913	JP 1999336645	A	19991126	200660	E

Priority Applications (no., kind, date): JP 1999336645 A 19991126

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2001156943	A	JA	7	11	
JP 3820820	B2	JA	10		Previously issued patent JP 2001156943

Original Titles:INTER-CENTER PAYBACK SYSTEM ...Inventor: **OKI H** **Alerting Abstract**
 ...ADVANTAGE - **Payment** is clearly performed and profit reduction is performed appropriately to main center and hence service to user is improved... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date ...**G06Q-0010/00**... **G06Q-0030/00**... **G06Q-0050/00** ...**G06Q-0010/00**... **G06Q-0030/00**... **G06Q-0050/00** Original Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:**OKI HIROSHI**...

Dialog eLink: [Order File History](#)
 17/3,K/3 (Item 3 from file: 350)
 DIALOG(R)File 350: Derwent WPIX
 (c) 2009 Thomson Reuters. All rights reserved.

0010363202

WPI Acc no: 2000-679081/200066

XRPX Acc No: N2000-502739

Payback system, payback method, and recorded medium

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: **OKI H**

Patent Family (3 patents, 2 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000041106	A1	20000713	WO 2000JP12	A	20000105	200066	B
US 20010044746	A1	20011122	WO 2000JP12	A	20000105	200176	E
			US 2001883913	A	20010620		
JP 2000592764	X	20020508	JP 2000592764	A	20000105	200245	E
			WO 2000JP12	A	20000105		

Priority Applications (no., kind, date): JP 1999425 A 19990105

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2000041106	A1	JA	0	0		
National Designated States,Original	JP US					
US 20010044746	A1	EN			Continuation of application	WO 2000JP12
JP 2000592764	X	JA			PCT Application	WO 2000JP12
					Based on OPI patent	WO 2000041106

Payback system, payback method, and recorded medium Original Titles: **Payback system, payback method, and recording medium...** ...**PAYBACK SYSTEM, PAYBACK METHOD, AND RECORDED MEDIUM** Inventor: **OKI H Alerting Abstract** ...**NOVELTY - A payback system and payback method for calculating the payback value to a client or agent receiving a service by using a charged or free product provided from a product producer or agency. The payback value is calculated on the basis of the results of use of the services (including the services on a network) by the product users. USE - System for calculating financial payback. Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06Q-0030/00... G06Q-0030/00...** Original Publication Data by Authority **Argentina** **Publication No.** Inventor name & address: **Oki, Hiroshi...** ...**OKI, Hiroshi**
Original Abstracts: The present invention relates to a **payback** system and a **payback** method for calculating a **payback** value to a **customer** receiving a service by using a product provided (for free or **payment**) from a product **manufacturer** or a middleman, or to the middleman. The **payback** value is calculated **based** on the use results of the service (including a service on a network) by a product user...
... A **payback** system and **payback** method for calculating the **payback value** to a **client** or agent receiving a **service** by using a charged or free product provided from a product producer or agency. The **payback** value is calculated on the basis of the **results** of use of the services (including the services on a network) by the product users... **Claims: 1.** A **payback** system for making **payback** to a product **user** or a middleman when a service is received by using a product distributed by a product manufacturer or the middleman, characterized by: storage means for storing use results of the service received by the product user by using the product; and calculation means for calculating a **payback** value or **payback** values to one or **both** of the **product** user and the middleman based on said storage means.

Dialog eLink: [Order File History](#)
17/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rights reserved.

0009359414 *Drawing available*
WPI Acc no: 1999-292916/199925
XRPX Acc No: N1999-219498

Medical grant processing apparatus for medical expense payment system - performs data exchange between data processors of medical grant in medical expense payment system without attaching card reading and writing device

Patent Assignee: OKI H (OKIH-I)

Inventor: **OKI H**

Patent Family (2 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 11096263	A	19990409	JP 1997272219	A	19970918	199925	B
JP 2991685	B2	19991220	JP 1997272219	A	19970918	200005	E

Priority Applications (no., kind, date): JP 1997272219 A 19970918

Patent Number	Kind	Lan	Pgs	Draw	Details	Filing Notes
---------------	------	-----	-----	------	---------	--------------

JP 11096263	A	JA	8	3	
JP 2991685	B2	JA	9		Previously issued patent JP 11096263

Medical grant processing apparatus for medical expense payment system... ...performs data exchange between data processors of medical grant in medical expense payment system without attaching card reading and writing device Inventor: **OKI H Alerting Abstract** ...NOVELTY - The data exchange between the data processors (1,3,5) of a medical grant in a medical expense **payment** system is performed without attaching the card reading and writing devices (2,4). DETAILED DESCRIPTION - The card reading and writing devices read and write the... ...USE - For medical expense **payment** system... ...ADVANTAGE - Reduces management maintenance cost since medical grant process of control of medical individual information on medical examination, claim process of medical examination remuneration, and **payment** process can be performed. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the dentistry medical grant processing apparatus. (1,3,5) Data... **Class Codes** International Patent Classification IPC Class Level Scope Position Status Version Date ...**G06Q-0050/00** ...**G06Q-0050/00** Original Publication Data by Authority Argentina **Publication No.** Inventor name & address: **OKI HIROKO**

Dialog eLink: [Order File History](#)

17/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0007703379 *Drawing available*

WPI Acc no: 1996-325752/199633

XRPX Acc No: N1996-274263

Card system for e.g. public welfare institution - has payment execution circuit that performs claim notification process of execution payment from applicable employee

Patent Assignee: OKI H (OKIH-I)

Inventor: **OKI H**

Patent Family (1 patents, 1 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 8147359	A	19960607	JP 1994306786	A	19941116	199633	B

Priority Applications (no., kind, date): JP 1994306786 A 19941116

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 8147359	A	JA	4	1	

...has payment execution circuit that performs claim notification process of execution payment from applicable employee Inventor: **OKI H Alerting Abstract** ...The system has a **payment** control

processor (1a) that records the balance **payment** of a contract company (60). A **payment** execution circuit (2) performs a claim notification process of a execution **payment** from an applicable employee (5... ...An event processing appts. (2a) provided at the **payment** execution circuit responds to the kind of amt. distribution performed by the **payment** execution circuit. A use contract engine (4) is provided for placing a card (3) for receiving a character position of the applicable employee... **Class Codes**
International Patent Classification IPC Class Level Scope Position Status Version Date **G06Q-0020/00...**
...**G06Q-0040/00**... ...**G06Q-0050/00** **G06Q-0020/00**... ...**G06Q-0040/00**... ...**G06Q-0050/00** Original
Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:**OKI HIROKO**

IV. Text Search Results from Dialog

A. Abstract Databases

File 2:INSPEC 1898-2009/May W4
(c) 2009 The IET
File 35:Dissertation Abs Online 1861-2009/May
(c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/Jun 04
(c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/May
(c) 2009 The HW Wilson Co.
File 474:New York Times Abs 1969-2009/Jun 04
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Jun 04
(c) 2009 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

? ds

Set	Items	Description
S1	160766	PAYMENT?? OR PAYBACK OR INCENTIVE? ? OR REBATE? ?
S2	345219	COMMISSION? ? OR COMPENSATION OR COUPON? ? OR DISCOUNT? ?
S3	41208	REPAY? OR REWARD OR REWARDS OR REWARDING
S4	1962	(S1 OR S2 OR 3)(3N)(DISTRIBUTOR? ? OR MANUFACTURER? ?)
S5	451	(S1 OR S2 OR S3)(3N)(MIDDLEM?N OR THIRD() (PARTY OR PARTIES) OR INTERMEDIAR???)
S6	9043	(S1 OR S2 OR S3)(3N)(USER? ? OR CUSTOMER? ? OR PROSPECT? ? OR CONSUMER? ?)
S7	2108889	PRODUCT? ? OR ITEM? ? OR SERVICE OR MERCHANDISE
S8	1597851	SOFTWARE OR PROGRAM? ? OR BEVERAGE? ? OR DRINK? ?
S9	15988	(S7 OR S8)(3N)(USAGE OR CONSUMPTION)
S10	71671	(S7 OR S8)(3N)(TRIAL OR TRIALS OR TEST OR TESTS OR TESTING)
S11	128	(S7 OR S8)(3N)(BETA() (TEST OR TESTS OR TESTING))
S12	42	AU=(OKI, H? OR OKI H? OR HIROSHI(2N)OKI)
S13	11358	S4:S6
S14	22	S13(5N)(S9:S11)
S15	22	RD (unique items)
S16	0	S12 AND S1
S17	2	S12 AND S7

?

Dialog eLink:

USPTO Full Text Retrieval Options

15/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

11055545

Title: An analysis of mobile credit card usage intentions
Author(s): Amin, H.
Author Affiliation: Univ. Malaysia Sabah, Sabah, Malaysia
Journal: Information Management & Computer Security , vol.15 , no.4 , pp.260-9
Publisher: Emerald
Country of Publication: UK
Publication Date: 2007
ISSN: 0968-5227
CODEN: IMCSE4
Item Identifier (DOI): [10.1108/09685220710817789](https://doi.org/10.1108/09685220710817789)
Language: English
Subfile(s): C (Computing & Control Engineering); D (Information Technology for Business)
INSPEC Update Issue: 2008-029
Copyright: 2008, The Institution of Engineering and Technology
Identifiers: mobile credit card **usage** intention; banking **service**; Malaysia bank **customer**; **payment** transaction; technology acceptance model

Dialog eLink: [INSPEC Full Text Retrieval Options](#)

15/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

09207404

Title: Instrumentation for the Giant Magellan Telescope
Author(s): Shectman, S.A.
Author Affiliation: Carnegie Observatories, Pasadena, CA, USA
Journal: Proceedings of the SPIE - The International Society for Optical Engineering , vol.5382 , no.1 , pp.699-705
Publisher: SPIE-Int. Soc. Opt. Eng
Country of Publication: USA
Publication Date: 2004
Conference Title: Second Backaskog Workshop on Extremely Large Telescopes
Conference Date: 9-11 Sept. 2003
Conference Location: Backaskog Castle, Sweden
ISSN: 0277-786X
SICI: 0277-786X(2004)5382:1L.699:IGMT;1-4
CODEN: PSISDG
U.S. Copyright Clearance Center Code: 0277-786X/04/\$15.00
Item Identifier (DOI): [10.1117/12.566265](https://doi.org/10.1117/12.566265)
Language: English
Subfile(s): A (Physics)
INSPEC Update Issue: 2004-049
Copyright: 2004, IEE
Abstract: ...using a Gregorian adaptive secondary mirror (which is conjugate to a point less than 200

m above the telescope) are being actively considered, and a **program** to empirically **test** the **prospects** for ground-layer **compensation** in progress

15/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

08035440

Title: Ramakrishna Mission initiative impact study-a rural electrification project in West Bengal, India

Author(s): Stone, J.L.; Ullal, H.S.; Chaurey, A.; Bhatia, P.

Author Affiliation: Nat. Renewable Energy Lab., Golden, CO, USA

Book Title: Conference Record of the Twenty-Eighth IEEE Photovoltaic Specialists Conference - 2000 (Cat. No.00CH37036)

Inclusive Page Numbers: 1571-4

Publisher: IEEE, Piscataway, NJ

Country of Publication: USA

Publication Date: 2000

Conference Title: Proceedings of 28th IEEE Photovoltaic Specialists Conference

Conference Date: 15-22 Sept. 2000

Conference Location: Anchorage, AK, USA

Conference Sponsor: IEEE Electron Devices Soc

ISBN: 0 7803 5772 8

U.S. Copyright Clearance Center Code: 0 7803 5772 8/2000/\$10.00

Item Identifier (DOI): [10.1109/PVSC.2000.916197](https://doi.org/10.1109/PVSC.2000.916197)

Number of Pages: xxxii+1838

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

INSPEC Update Issue: 2001-036

Copyright: 2001, IEE

Identifiers: Ramakrishna Mission; rural electrification project; West Bengal; India ; photovoltaic-powered solar home lighting systems; Sundarbans region; student study time; kerosene **consumption** reduction; after-sales **service**; technical evaluation; battery-charging patterns; **user** satisfaction; **payment** collection; nongovernmental organization; common-area lighting; water pumping; vaccine refrigeration

15/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

06787507

Title: The development of a PC based decision support tool to evaluate the adequacy of proposed captitated risk arrangements

Author(s): Kemka, J.M.; Vogel, B.B.
Book Title: Toward an Electronic Patient '97. Conference and Exposition. Proceedings
Inclusive Page Numbers: 49-50 vol.2
Publisher: Med. Records Inst, Newton, MA
Country of Publication: USA
Publication Date: 1997
Conference Title: Proceedings of TEPR '97. Toward an Electronic Patient Record '97
Conference Date: 27 April-3 May 1997
Conference Location: Nashville, TN, USA
Editor(s): Waegemann, C.P.
ISBN: 0 9640667 9 3
Part: vol.2
Number of Pages: 3 vol. (387+324+379)
Language: English
Subfile(s): C (Computing & Control Engineering); E (Mechanical & Production Engineering)
INSPEC Update Issue: 1997-050
Copyright: 1997, IEE
Identifiers: ...tool; capitated risk arrangements; personal computer; fee-for-service reimbursement; health care market; financial driver; managed care delivery systems; Actuarial Sciences Associates; CHPS Consulting; capitation **payment**; Capitation Analyzer; **user** -friendly **software** tool; **testing**; demography; geographic characteristics; insurance; actuarial algorithms; health services database

Dialog eLink: [USPTO Full Text Retrieval Options](#)
15/3,K/5 (Item 5 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2009 The IET. All rights reserved.

06570397

Title: The components and evaluation of electronic publishing service with Infoket platform
Author(s): Suzuki, H.; Miyake, N.; Shimizu, A.; Terauchi, A.
Author Affiliation: NTT Software Labs., Japan
Journal: NTT R & D , vol.46 , no.2 , pp.115-24
Publisher: NTT
Country of Publication: Japan
Publication Date: 1997
ISSN: 0915-2326
SICI: 0915-2326(1997)46:2L.115:CEEP;1-7
CODEN: NTTDEC
Language: Japanese
Subfile(s): C (Computing & Control Engineering); E (Mechanical & Production Engineering)
INSPEC Update Issue: 1997-018
Copyright: 1997, IEE
Identifiers: electronic publishing service; Infoket platform; electronic media; selling; merchandise; customer personal information; credit card number; secure transactions; theft; malicious **third** party;

secure communication; purchase/**payment** synchronization; **payment** methods; **customer** retrieval; advertising; **trial service**

15/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

05784325

Title: Energy use: the most important environmental impact of electronic equipment?

Author(s): Sullivan, C.R.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., California Univ., Berkeley, CA, USA

Book Title: Proceedings 1994 IEEE International Symposium on Electronics and the Environment. ISEE - 1994 (Cat. No.94CH3386-0)

Inclusive Page Numbers: 261-6

Publisher: IEEE, New York, NY

Country of Publication: USA

Publication Date: 1994

Conference Title: Proceedings of 1994 IEEE International Symposium on Electronics and The Environment

Conference Date: 2-4 May 1994

Conference Location: San Francisco, CA, USA

Conference Sponsor: IEEE Tech. Activities Board

ISBN: 0 7803 1769 6

U.S. Copyright Clearance Center Code: 0 7803 1769 6/94/\$04.00

Item Identifier (DOI): [10.1109/ISEE.1994.337248](https://doi.org/10.1109/ISEE.1994.337248)

Number of Pages: 345

Language: English

Subfile(s): B (Electrical & Electronic Engineering); E (Mechanical & Production Engineering)

INSPEC Update Issue: 1994-040

Copyright: 1994, IEE

Abstract: ...device's energy. The prospects for reducing energy consumption of electronic equipment are discussed. The example of an electronic alarm clock is examined in detail. **Incentives** for **manufacturers** to reduce energy **consumption** of their **products** are reviewed. Finally, the less direct, but sometimes more important, effects that electronic equipment can have on other types of energy use are addressed

Dialog eLink: [ISPTO Full Text Retrieval Options](#)

15/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

05626308

Title: When 'least-cost' is wrong

Author(s): Borlich, R.L.

Author Affiliation: RCG/Hagler, Bailly Inc., Arlington, VA, USA

Journal: Fortnightly , vol.132 , no.1 , pp.27-32

Country of Publication: USA

Publication Date: 1 Jan. 1994

ISSN: 0033-3808

CODEN: FRTNE8

Language: English

Subfile(s): B (Electrical & Electronic Engineering); E (Mechanical & Production Engineering)

INSPEC Update Issue: 1994-010

Copyright: 1994, IEE

Identifiers: least-cost planning; cost-benefit tests; gas consumption; electricity **consumption**; demand-side management **program** costs; lost revenues; collective **consumer** surplus maximisation; regulatory **incentive** schemes; shared savings

Dialog eLink:

INSPEC Full Text Retrieval Options

15/3,K/8 (Item 8 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

04441920

Title: Characteristics of early adopters of end-user online searching in the health professions

Author(s): Gard Marshall, J.

Author Affiliation: Fac. of Libr. & Inform. Sci., Toronto Univ., Toronto, Ont., Canada

Journal: Bulletin of the Medical Library Association , vol.77 , no.1 , pp.48-55

Country of Publication: USA

Publication Date: Jan. 1989

ISSN: 0025-7338

CODEN: BMLAAG

Language: English

Subfile(s): C (Computing & Control Engineering)

INSPEC Update Issue: 1989-019

Copyright: 1989, IEE

Identifiers: general practitioners; computer literacy; **user** friendly **software**; **usage**; **payment willingness**; end-**user** online searching; health professions; questionnaire; demographic profile; early adopters; health care community; research activities; system training ; Medical Subject Headings; MeSH; patient care; implementation level; family...

15/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

00406556

Title: General considerations in regard to specifications for reliable tubes

Author(s): Knight, C.R.; Harding, K.C.

Journal: Proceedings of the Institute of Radio Engineers , vol.40 , pp.1207-1210

Country of Publication: USA

Publication Date: Oct. 1952

Language: English

Subfile(s): B (Electrical & Electronic Engineering)

Copyright: Copyright 2004, IEE

Abstract: ...is recommended as an integral feature of the proposed type of specification. Properly employed, it is more effective than 100% screening, and also provides the **manufacturer** with **incentives** to build quality into his **product**. Life **testing** based on adequate sample size is also strongly recommended.

15/3,K/10 (Item 1 from file: 474)

DIALOG(R)File 474: New York Times Abs

(c) 2009 The New York Times. All rights reserved.

08490998 **NYT Sequence Number:** 591408080729

LAWMAKERS AGREE ON BILL FOR TOY SAFETY

Associated Press

New York Times , Col. 4 , Pg. 7 , Sec. C

Tuesday July 29 2008

Abstract:

House and Senate lawmakers reach agreement on bill to ensure that children's toys are not contaminated with lead and phthalates, require mandatory **testing** of children's **products** and increase funding for **Consumer Product Safety Commission**; Pres Bush is expected to sign bill into law (M)

15/3,K/11 (Item 2 from file: 474)

DIALOG(R)File 474: New York Times Abs

(c) 2009 The New York Times. All rights reserved.

07552267 **NYT Sequence Number:** 336882970928

GIANTS IN CANDY WAGING BATTLE OVER A TINY TOY

Lewis, Neil A

New York Times , Col. 3 , Pg. 24 , Sec. 1

Sunday September 28 1997

Abstract:

...warned Nestle that product violates 1938 law on sale of such items; consumer lobbyist Carol Tucker Foreman charges toy is engineered to barely pass choke **test** of **Consumer Product Safety Commission**; Nestle insists item is legal and safe (M)

15/3,K/12 (Item 3 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

07441908 **NYT Sequence Number:** 126454960630

BLINDS: GET THE LEAD OUT

Gilbert, Susan

New York Times , Col. 5 , Pg. 5 , Sec. 4

Sunday June 30 1996

Abstract:

...Centers for Disease Control and Prevention's proposal to abandon widespread testing of children for lead poisoning to focus mainly on poor, high-risk neighborhoods; **Consumer Products Safety Commission** plans to start **testing** other vinyl household **products** (M)

15/3,K/13 (Item 4 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

07356085 **NYT Sequence Number:** 089214951224

SPARKS FLY OVER INDUSTRY SAFETY TEST

Meier, Barry

New York Times , Col. 1 , Pg. 1 , Sec. 3

Sunday December 24 1995

Abstract:

Wire connector made by Ideal Industries becomes focus of dispute between Underwriters Laboratories, which listed the connector as having met its **tests**, and **Consumer Product Safety Commission**, which has repeatedly expressed reservations about organization's standards for such devices; some home inspectors and safety experts have also suggested that device, which is...

15/3,K/14 (Item 5 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2009 The New York Times. All rights reserved.

01280530 **NYT Sequence Number:** 098966830705

(Advertising article on 'now' advertising which uses rebate test to determine consumer interest in product. Cites test use of system by Bacardi Imports in which computer-selected consumers in Colorado were sent three check-like instruments good for immediate cash from retailer for purchase of particular brand. In turn, each instrument can be processed through bank by retailer just like regular check. E T Howard Company regards itself as creator of 'now' advertising. Photos (M).)

DOUGHERTY, PHILIP H

New York Times , Col. 1 , Pg. 20 , Sec. 4

Tuesday July 5 1983

(Advertising article on 'now' advertising which uses rebate test to determine consumer interest in product. Cites test use of system by Bacardi Imports in which computer-selected consumers in Colorado were sent three check-like instruments good for immediate cash from retailer...

15/3,K/15 (Item 6 from file: 474)

DIALOG(R)File 474: New York Times Abs

(c) 2009 The New York Times. All rights reserved.

01145988 **NYT Sequence Number:** 031669820401

(NYC-area Government officials, property assessors and real estate agents and brokers say it is too early to tell what effect, if any, Consumer Product Safety Commission's scheduled Federal ban on urea-formaldehyde insulation will have on housing prices. Area health officials tend to downplay homeowners' concerns about health hazards associated with formaldehyde. Related article lists laboratories in NYS, Connecticut and NJ that test for formaldehyde fumes (S).)

KERR, PETER

New York Times , Col. 5 , Pg. 1 , Sec. 3

Thursday April 1 1982

Company Names: NATIONAL TESTING LABORATORIES INC; IHI-KEMRON INC; GRISWOLD & FUSS ENVIRONMENTAL LABORATORIES; BRIDGEPORT TESTING LABORATORY INC; BARON CONSULTING CO; NEW YORK TESTING LABORATORIES INC; **CONSUMER PRODUCT SAFETY COMMISSION**

Descriptors:

15/3,K/16 (Item 7 from file: 474)

DIALOG(R)File 474: New York Times Abs

(c) 2009 The New York Times. All rights reserved.

00730709 **NYT Sequence Number:** 091545761017

(Exxon, in test program, offers discount to gasoline customers in Charleston, SC, and Abilene, Tex, who pay cash instead of using credit cards (S).)

DUNPHY, ROBERT J

New York Times , Pg. 5 , Sec. 10

Sunday October 17 1976

(Exxon, in test program, offers discount to gasoline customers in Charleston, SC, and Abilene, Tex, who pay cash instead of using credit cards (S).)

15/3,K/17 (Item 1 from file: 475)

DIALOG(R)File 475: Wall Street Journal Abs

(c) 2009 The New York Times. All rights reserved.

07993609 **NYT Sequence Number:** 000000980904

ADVERTISING: AD NOTES

Wall Street Journal , Col. 3 , Pg. 5 , Sec. B

Friday September 4 1998

Abstract:

True North Communications says its Properties Group has trademarked several promotions including Music Cash and Movie Cash, which allow consumer-products companies to give **consumers rewards** for **product usage** (S)

15/3,K/18 (Item 1 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

09933480

Add a TV card to watch TV on your computer

Taiwan: 4inTV, Dream Mall form strategic alliance

China Times (XKB) 19 Nov 2002

Language: CHINESE

...television service. In fact, the whole package, both hardware including a TV card and software, costs NT\$ 1,419 (US\$ 41.13) at the first **payment**, while the **users** will need to pay monthly **usage** on cable television **program** and My Television King <direct translation from Chinese> services. *

15/3,K/19 (Item 2 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

09378917

Commercial Bank To Run Online Payment Service

VIETNAM: VIETCOMBANK FORAY INTO ONLINE BUSINESS

Vietnam Investment Review (XBR) 11-17 Sep 2000 p.10

Language: ENGLISH

...Trade Bank of Vietnam) e-payment service system. Vietcombank will embark on a test-run for its new services, which is expected to facilitate online **payment** for its **customers**. **Trial** run for the **service** will be unfurled in early-October 2000. VDC is a leading internet service provider in Vietnam.

15/3,K/20 (Item 3 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

06618648

Optimistische Wachstumsprognose des CrZa

SWITZERLAND: CREA REVISES ECONOMIC FORECAST

Neue Zürcher Zeitung (NZZ) 23 Apr 1998 p.10

Language: GERMAN

Product: Prices Gross National **Product**

15/3,K/21 (Item 4 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

00452110

PROCTER & GAMBLE TESTING NEW ECONOMY SIZE TIDE

US - PROCTER & GAMBLE TESTING NEW ECONOMY SIZE TIDE

North American New Product Report (NPR) 1 August 1986 p21

...26kg economy size box of Tide powdered laundry detergent. It is offering it at an introductory price of \$14.99 and is also offering a **consumer** mail-in **rebate** of \$5. Other **products** in **test** market include new formula Tide bearing the logo "New! Tough Cleaning" on the front and the letters "VG" on the left rear box back. Ten ...

15/3,K/22 (Item 5 from file: 583)

DIALOG(R)File 583: Gale Group Globalbase(TM)

(c) 2002 Gale/Cengage. All rights reserved.

00310491

COMPLAINT OF BUGS IN SOFTWARE PACKAGES

US - COMPLAINT OF BUGS IN SOFTWARE PACKAGES

PC Business World (PCB) 3 June 1986 p4

ISSN: 0266-8483

...84% of chief executive officers of US companies felt that too many software products went onto the market without adequate testing. Suppliers are starting to **commission third-party** companies to **test products**, and prevent defective packages from reaching users. Most complaints were directed towards small software firms.

V. Text Search Results from Dialog

A. Full-Text Databases

File 570:Gale Group MARS(R) 1984-2009/May 13
(c) 2009 Gale/Cengage

File 635:Business Dateline(R) 1985-2009/Jun 04
(c) 2009 ProQuest Info&Learning

File 387:The Denver Post 1994-2009/Jun 03
(c) 2009 Denver Post

File 471:New York Times Fulltext 1980-2009/Jun 04
(c) 2009 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2009/Jun 03
(c) 2009 St Louis Post-Dispatch

File 631:Boston Globe 1980-2009/Jun 04
(c) 2009 Boston Globe

File 633:Phil.Inquirer 1983-2009/Jun 04
(c) 2009 Philadelphia Newspapers Inc

File 638:Newsday/New York Newsday 1987-2009/Jun 04
(c) 2009 Newsday Inc.

File 640:San Francisco Chronicle 1988-2009/Jun 04
(c) 2009 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2009/Jan 16
(c) 2009 Scripps Howard News

File 702:Miami Herald 1983-2009/Jun 04
(c) 2009 The Miami Herald Publishing Co.

File 703:USA Today 1989-2009/Jun 03
(c) 2009 USA Today

File 704:(Portland)The Oregonian 1989-2009/Jun 03
(c) 2009 The Oregonian

File 713:Atlanta J/Const. 1989-2009/Mar 08
(c) 2009 Atlanta Newspapers

File 714:(Baltimore) The Sun 1990-2009/May 31
(c) 2009 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2009/Apr 21
(c) 2009 Christian Science Monitor

File 725:(Cleveland)Plain Dealer Aug 1991-2009/Jun 03
(c) 2009 The Plain Dealer

File 735:St. Petersburg Times 1989- 2009/May 22
(c) 2009 St. Petersburg Times

File 477:Irish Times 1999-2009/Jun 04
(c) 2009 Irish Times

File 710:Times/Sun.Times(London) Jun 1988-2009/Jun 04
(c) 2009 Times Newspapers

File 711:Independent(London) Sep 1988-2006/Dec 12
(c) 2006 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2009/Jun 04
(c) 2009 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2009/Jun 04
(c) 2009

File 9:Business & Industry(R) Jul/1994-2009/Jun 03
(c) 2009 Gale/Cengage

File 16:Gale Group PROMT(R) 1990-2009/May 13
(c) 2009 Gale/Cengage

File 20:Dialog Global Reporter 1997-2009/Jun 04
(c) 2009 Dialog

File 15:ABI/Inform(R) 1971-2009/Jun 03
(c) 2009 ProQuest Info&Learning

File 148:Gale Group Trade & Industry DB 1976-2009/May 20
(c) 2009 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/May 07
(c) 2009 Gale/Cengage

File 610:Business Wire 1999-2009/Jun 04
(c) 2009 Business Wire.

File 613:PR Newswire 1999-2009/Jun 04
(c) 2009 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Apr 29
(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/May 13
(c) 2009 Gale/Cengage

File 624:McGraw-Hill Publications 1985-2009/Jun 04
(c) 2009 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2009/Jun 02
(c) 2009 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

? ds

Set	Items	Description
S1	7927717	PAYMENT?? OR PAYBACK OR INCENTIVE? ? OR REBATE? ?
S2	15975400	COMMISSION? ? OR COMPENSATION OR COUPON? ? OR DISCOUNT? ?
S3	3022196	REPAY? OR REWARD OR REWARDS OR REWARDING
S4	125228	(S1 OR S2 OR 3)(3N)(DISTRIBUTOR? ? OR MANUFACTURER? ?)
S5	86744	(S1 OR S2 OR S3)(3N)(MIDDLEM?N OR THIRD() (PARTY OR PARTIES) OR INTERMEDIAR???)
S6	657905	(S1 OR S2 OR S3)(3N)(USER? ? OR CUSTOMER? ? OR PROSPECT? ? OR CONSUMER? ?)
S7	855626	S4:S6
S8	142863	(PRODUCT? ? OR ITEM? ? OR SERVICE OR MERCHANDISE)(3N)(USAGE OR CONSUMPTION)
S9	745409	(PRODUCT? ? OR ITEM? ? OR SERVICE OR MERCHANDISE)(3N)(TRIAL OR TRIALS OR TEST OR TESTS OR TESTING)
S10	57442	(SOFTWARE OR PROGRAM? ? OR BEVERAGE? ? OR DRINK? ?)(3N)(US- AGE OR CONSUMPTION)
S11	519242	(SOFTWARE OR PROGRAM? ? OR BEVERAGE? ? OR DRINK? ?)(3N)(TRIAL OR TRIALS OR TEST OR TESTS OR TESTING)
S12	10367	(SOFTWARE OR PROGRAM? ? OR BEVERAGE? ? OR DRINK? ?)(3N)(BETA- () (TEST OR TESTS OR TESTING))
S13	12917	(PRODUCT? ? OR ITEM? ? OR SERVICE OR MERCHANDISE)(3N)(BETA-

)(TEST OR TESTS OR TESTING))
 S14 589 S7(2N)(S8:S13)
 S15 295 S14 NOT PY>1999
 S16 222 RD (unique items)
 S17 197 S16 NOT REBATE??
 S18 170 S17 NOT COUPON??
 S19 145 S18 NOT INCENTIVE??
 S20 106 S19 NOT SOFTWARE
 S21 71 S20 NOT SERVICE??
 S22 60 S21 NOT ITEM? ?
 S23 9 S22 NOT (SAFETY()COMMISSION?)
 S24 142 S16 NOT (SAFETY()COMMISSION?)
 S25 142 S24 NOT PY>1999
 S26 142 RD (unique items)
 S27 92 S26 NOT SOFTWARE
 S28 64 S27 NOT INCENTIVE??
 S29 50 S28 NOT ITEM??
 S30 31 S29 NOT COUPON??
 S31 0 AU=(OKI, H? OR OKI H? OR HIROSHI(2N)OKI)
 S32 0 S31(S)S1

?

23/3,K/1 (Item 1 from file: 570)
 DIALOG(R)File 570: Gale Group MARS(R)
 (c) 2009 Gale/Cengage. All rights reserved.

01218750 **Supplier Number: 42335016 (USE FORMAT 7 FOR FULLTEXT)**
Citibank rewards frequent card users

Advertising Age , v 62 , n 36 , p 8

Sept 2 , 1991

ISSN: 0001-8899

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 67

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

NEW YORK - Citibank this week starts **testing a reward program** for frequent **users** of its MasterCard and Visa credit cards. Called "Free Gifts," it's being tested only in Chicago. A 30-second TV spot breaks this week...

23/3,K/2 (Item 1 from file: 635)
 DIALOG(R)File 635: Business Dateline(R)
 (c) 2009 ProQuest Info&Learning. All rights reserved.

1102766 00-77497

SafeScience stirs controversy -- and wild stock market ride

Syre, Steven; Stein, Charles

Boston Globe (Boston , MA , US) p C.1

Publication Date: 990910

Word Count: 1,109

Dateline: Boston, MA, US, New England

Text:

...also come under attack by a growing number of short sellers, who are betting the stock will tumble and have gone so far as to **commission** their own independent **consumer** lab **tests** of SafeScience **products**.

Short sellers are not SafeScience's only problem. Most seriously, there are questions about who actually owns the company's GBC-590 compound and how...

23/3,K/3 (Item 1 from file: 631)

DIALOG(R)File 631: Boston Globe

(c) 2009 Boston Globe. All rights reserved.

10253019

SAFESCIENCE STIRS CONTROVERSY -- AND WILD STOCK MARKET RIDE

Boston Globe (BG) - FRIDAY, September 10, 1999

By: Steven Syre and Charles Stein, Globe Staff

Edition: Third **Section:** Business **Page:** C1

Word Count: 1,137

-

...also come under attack by a growing number of short sellers, who are betting the stock will tumble and have gone so far as to **commission** their own independent **consumer** lab **tests** of SafeScience **products**.

Short sellers are not SafeScience's only problem. Most seriously, there are questions about who actually owns the company's GBC-590 compound and how...

23/3,K/4 (Item 1 from file: 9)

DIALOG(R)File 9: Business & Industry(R)

(c) 2009 Gale/Cengage. All rights reserved.

01243572 Supplier Number: 23872611

Las ventas de refrescos cayeron un 1,16% en 1996

(Soft drink sales totaled 3.11 mil L in Spain in 1996, down 1.16% vs 1995; consumption totaled 3.15 mil L, or 75 L/capita)

Expansion , p 12

April 23, 1997

Document Type: Business Newspaper (Spain)

Language: Spanish **Record Type:** Abstract

ABSTRACT:

...were 3.11 mil lt in 1996, down 1.16% from 3.15 mil lt in 1995, according to first estimates from Anfabra, Spanish soft **drinks manufacturers** assn. **Consumption** was 3.15 mil lt, or 75 lt/capita. Imports were 68 mil lt, up from 65 mil lt, and exports were 33 mil lt, down by...

23/3,K/5 (Item 1 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rights reserved.

04583238 **Supplier Number:** 46737766 (USE FORMAT 7 FOR FULLTEXT)

Athena Medical announces FDA clearance of "Affirm" one-step home pregnancy test.

Business Wire , p 09251143

Sept 25 , 1996

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 311

-

...products currently available. A-FEM Medical is currently in discussions with domestic and international marketing partners, through whom the company plans to distribute this new **product**.

In 1995, pregnancy **test manufacturers** shipped over 45. 3 million units resulting in sales of \$234.9 million, according to a study of the market by KPMG Peat Marwick. The study predicts that the...

23/3,K/6 (Item 2 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rights reserved.

03185348 **Supplier Number:** 44359897 (USE FORMAT 7 FOR FULLTEXT)

New IRt/cTM Infrared Thermocouple

News Release , p N/A

Jan 17 , 1994

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 175

-

...ranges from -50xF (-45xC) to greater than

3000xF exceed all applicable NEMA standards.

Exergen IRT/c prices begin at \$199 with a "no risk" customer

trial program through Authorized **Distributors**

. OEM and quantity

discounts

are available. For further information, and a 120-page

handbook on using the IRT/c, contact Exergen Corporation, One Bridge
St., Newton, MA 02158, 1...

23/3,K/7 (Item 1 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

07148397 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Boston Globe Boston Capital Column

Steven Syre and Charles Stein

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (BOSTON GLOBE -
MASSACHUSETTS)

September 10, 1999

Journal Code: KBGL **Language:** English **Record Type:** FULLTEXT

Word Count: 1089

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...also come under attack by a growing number of short sellers who are
betting the stock will tumble and have gone so far as to **commission**
their own independent **consumer lab tests** of SafeScience
products.

Short sellers are not SafeScience's only problem. Most seriously,
there are questions about who actually owns the company's GBC-590 compound
and how...

23/3,K/8 (Item 1 from file: 160)

DIALOG(R)File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

01848967

Etatdefizit in Schweden weiter vermindert

Frankfurter Allgemeine January 13, 1988 p. 14

Language: German

Product Name: *National Government Surplus-Deficit; Unemployment; **Consumer** Prices; Employee **Compensation**; Personal **Consumption** Expend; **Merchandise** Trade Balance; Balance on Current Account

Product Code:

23/3,K/9 (Item 2 from file: 160)

DIALOG(R)File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

00483701

Getting information about your competitors from government sources and elsewhere requires patience, politeness and persistence, says president M Lesko, Washington (DC) Researchers.

Sales & Marketing Management May 14, 1979 p. 20,21

...About Companies, describing the value of private reports, investigative firms, library sources and computer data bases as well as federal, state and local govt--eg, **Consumer** Safety **Product Commission** **tests** on competitors' **products**, individual state records on companies that don't have to file with the SEC, etc. One of the most important things to do when seeking...

30/3,K/1 (Item 1 from file: 570)

DIALOG(R)File 570: Gale Group MARS(R)

(c) 2009 Gale/Cengage. All rights reserved.

01268395 **Supplier Number:** 42847546 (USE FORMAT 7 FOR FULLTEXT)

Ford experiments with bargain-priced Thunderbird LX

Automotive News , v 2 , n 10 , p 3

March 23 , 1992

ISSN: 0005-1551

Language: English **Record Type:** Fulltext

Document Type: Tabloid ; Trade

Word Count: 557

Text:

...Dealers can purchase the car for \$14,500; they are encouraged by the factory to sell the cars at about \$15,859.

There are no **customer rebates** in the **test program**.

In other parts of the country, a comparably equipped LX costs the dealer \$16,794 and has a suggested retail price of \$19,518.

"It...

30/3,K/2 (Item 2 from file: 570)
DIALOG(R)File 570: Gale Group MARS(R)
(c) 2009 Gale/Cengage. All rights reserved.

01218750 **Supplier Number:** 42335016 (USE FORMAT 7 FOR FULLTEXT)
Citibank rewards frequent card users

Advertising Age , v 62 , n 36 , p 8
Sept 2 , 1991

ISSN: 0001-8899

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 67

Supplier Number: (USE FORMAT 7 FOR FULLTEXT)

Text:

NEW YORK - Citibank this week starts **testing** a **reward program** for frequent **users** of its MasterCard and Visa credit cards. Called "Free Gifts," it's being tested only in Chicago. A 30-second TV spot breaks this week...

30/3,K/3 (Item 1 from file: 635)
DIALOG(R)File 635: Business Dateline(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

1102766 00-77497

SafeScience stirs controversy -- and wild stock market ride

Syre, Steven; Stein, Charles
Boston Globe (Boston , MA , US) p C.1

Publication Date: 990910

Word Count: 1,109

Dateline: Boston, MA, US, New England

Text:

...also come under attack by a growing number of short sellers, who are betting the stock will tumble and have gone so far as to **commission** their own independent **consumer** lab **tests** of SafeScience **products**.

Short sellers are not SafeScience's only problem. Most seriously, there are questions about who actually owns the company's GBC-590 compound and how...

30/3,K/4 (Item 1 from file: 631)
DIALOG(R)File 631: Boston Globe
(c) 2009 Boston Globe. All rights reserved.

10253019

SAFESCIENCE STIRS CONTROVERSY -- AND WILD STOCK MARKET RIDE

Boston Globe (BG) - FRIDAY, September 10, 1999

By: Steven Syre and Charles Stein, Globe Staff

Edition: Third **Section:** Business **Page:** C1

Word Count: 1,137

-

...also come under attack by a growing number of short sellers, who are betting the stock will tumble and have gone so far as to **commission** their own independent **consumer** lab **tests** of SafeScience **products**.

Short sellers are not SafeScience's only problem. Most seriously, there are questions about who actually owns the company's GBC-590 compound and how...

30/3,K/5 (Item 1 from file: 638)
DIALOG(R)File 638: Newsday/New York Newsday
(c) 2009 Newsday Inc. All rights reserved.

04157003

CUTBACKS AND WEATHER COOL DEMAND ON LILCO

Newsday (ND) - Tuesday June 2, 1987

By: Susan Benkelman and Pamela Mendels. Phil Mintz and D.J. Hill contributed to this report.

Edition: HOME **Section:** NEWS **Page:** 07

Word Count: 1,068

-

Stage 1: A Limited Appeal

LILCO asks industrial and commercial **customers** with "**discount** demand **service**" to reduce electricity **usage**. These are customers who have agreed to lower usage in exchange for discounts. The company also asks customers with "energy cooperative service" to cut back ...

30/3,K/6 (Item 1 from file: 713)
DIALOG(R)File 713: Atlanta J/Const.

(c) 2009 Atlanta Newspapers. All rights reserved.

06587218

FORD TESTING LX MODEL AS BASIC THUNDERBIRD

Atlanta Constitution (AC) - Friday March 27, 1992

By: Kathy Jackson

Section: WHEELS **Page:** S/6

Word Count: 493

-

...lamps. Dealers can purchase the car for \$14,500. They are encouraged by the factory to sell them at about \$15,859.

There are no **customer rebates** in the **test program**.

MORE COSTLY ELSEWHERE

In other parts of the country, a comparably equipped LX costs the dealer \$16,794 and has a suggested retail price of...

30/3,K/7 (Item 1 from file: 9)

DIALOG(R)File 9: Business & Industry(R)

(c) 2009 Gale/Cengage. All rights reserved.

01526900 Supplier Number: 24216132 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Visa Sets Premium Card as MasterCard Takes on World

(Visa is planning a marketing campaign this spring aimed at luring upscale consumers and business travelers to its new high-prestige Signature credit card)

Card Marketing , v 2 , n 4 , p 1+

April 1998

Document Type: Journal **ISSN:** 1095-6263 (United States)

Language: English **Record Type:** Fulltext

Word Count: 1629 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...also some flexibility in the extra benefits issuers can provide with high-prestige cards.

The most popular feature on the World MasterCard is its frequent-**usage travel rewards program**, which allows

customers to earn one point for every dollar charged on the card.

Points are redeemable for free travel on most airlines with no blackout periods, as...

30/3,K/8 (Item 2 from file: 9)
DIALOG(R)File 9: Business & Industry(R)
(c) 2009 Gale/Cengage. All rights reserved.

01243572 Supplier Number: 23872611

Las ventas de refrescos cayeron un 1,16% en 1996

(Soft drink sales totaled 3.11 mil L in Spain in 1996, down 1.16% vs 1995; consumption totaled 3.15 mil L, or 75 L/capita)

Expansion , p 12

April 23, 1997

Document Type: Business Newspaper (Spain)

Language: Spanish **Record Type:** Abstract

ABSTRACT:

...were 3.11 mil lt in 1996, down 1.16% from 3.15 mil lt in 1995, according to first estimates from Anfabra, Spanish soft **drinks manufacturers** assn. **Consumption** was 3.15 mil lt, or 75 lt/capita. Imports were 68 mil lt, up from 65 mil lt, and exports were 33 mil lt, down by...

30/3,K/9 (Item 3 from file: 9)
DIALOG(R)File 9: Business & Industry(R)
(c) 2009 Gale/Cengage. All rights reserved.

01208338 Supplier Number: 23840179

American Express Seeks to Mine Its Data on Cardholder Spending Patterns

(American Express tests two merchant programs created to reward customer loyalty)

American Banker , v CLXII , n 56 , p 20

March 24, 1997

Document Type: Journal **ISSN:** 0002-7561 (United States)

Language: English **Record Type:** Abstract

(American Express tests two merchant programs created to reward customer loyalty)

ABSTRACT:

Over the past six months, American Express Co has been testing two merchant programs created to reward customer loyalty. One program is called Express Rewards. This program automatically extends discounts at the cash register. The other program, called Custom Extras, informs cardholders about...

30/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

04920430 **Supplier Number:** 47233796 (USE FORMAT 7 FOR FULLTEXT)

Merchant: American Express Seeks to Mine Its Data on Cardholder Spending Patterns

FICKENSCHER, LISA

American Banker , p 20

March 24 , 1997

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 466

-

For the past six months, the card giant has been **testing** two merchant **programs** designed to **reward customer** loyalty and generate incremental fees.

One program, Express Rewards, provides automatic discounts at the cash register, while the other, Custom Extras, alerts cardholders to savings...

30/3,K/11 (Item 2 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

04583238 **Supplier Number:** 46737766 (USE FORMAT 7 FOR FULLTEXT)

Athena Medical announces FDA clearance of "Affirm" one-step home pregnancy test.

Business Wire , p 09251143

Sept 25 , 1996

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 311

-

...products currently available. A-FEM Medical is currently in discussions with domestic and international marketing partners, through whom the company plans to distribute this new **product**.

In 1995, pregnancy **test manufacturers** shipped over 45.3 million units resulting in sales of \$234.9 million, according to a study of the market by KPMG Peat Marwick. The study predicts that the...

30/3,K/12 (Item 3 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rights reserved.

03622490 **Supplier Number:** 45104135 (USE FORMAT 7 FOR FULLTEXT)

LAN recovery plan testing as critical as the plan

Communications News , p 42

Nov , 1994

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 641

-

...the recovery plan.

Plan testing activities

1. Form a disaster plan test committee to set goals, procedures.

2. Review test procedures with equipment manufacturers and **distributors**, emergency suppliers.

3. Review facility **testing** procedures with network **service** providers.

4. Set reasonable test objectives, reasonable disaster scenarios.

5. Make test goals challenging enough to identify problems, but not to disrupt business operations.

6...

30/3,K/13 (Item 4 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rights reserved.

03185348 **Supplier Number:** 44359897 (USE FORMAT 7 FOR FULLTEXT)

New IRt/cTM Infrared Thermocouple

News Release , p N/A

Jan 17 , 1994

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 175

-

...ranges from -50xF (-45xC) to greater than

3000xF exceed all applicable NEMA standards.

Exergen IRt/c prices begin at \$199 with a "no risk" customer

trial program through Authorized **Distributors**
. OEM and quantity

discounts

are available. For further information, and a 120-page

handbook on using the IRt/c, contact Exergen Corporation, One Bridge
St., Newton, MA 02158, 1...

30/3,K/14 (Item 5 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

02761381 **Supplier Number:** 43701245 (USE FORMAT 7 FOR FULLTEXT)

LCI INTERNATIONAL INTRODUCES SWITCHED 56Kbps SERVICE

PR Newswire , p 1
March 8 , 1993

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 445

-

...and customer
data network integrity maintained with DDS-like quality.

Features of LCI's Switched 56K include on-demand 56Kbps digital
connectivity, DDS quality of **service** at **usage**

-based rates, **user**

discounts

based on usage volumes, availability from 170 LCI Points of
Presence (POPs) nationwide and performance monitoring and control
capabilities inherent to LCI's digital data...

30/3,K/15 (Item 6 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rights reserved.

02223921 **Supplier Number:** 42899818 (USE FORMAT 7 FOR FULLTEXT)

**SEAGRAM KICKS OFF TWO CLASSIC AMERICAN FAVORITE FLAVORS: SEAGRAM'S
LEMONADE SPLASH AND SEAGRAM'S SUNFROST TEA COOLERS**

PR Newswire , p 1
April 7 , 1992

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 517

-

...this
year.

In addition to the television advertising campaign, a major radio
campaign will also be launched in 25 key U.S. cities.

A planned **consumer rebate program**
will drive initial **trial** of 4-packs
of Seagram's Cool Classics. On-premise sales will be supported by
flexible bar promotion kits and attractive and innovative POS

consumer...

30/3,K/16 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

07148397 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Boston Globe Boston Capital Column

Steven Syre and Charles Stein
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (BOSTON GLOBE -
MASSACHUSETTS)
September 10, 1999

Journal Code: KBGL **Language:** English **Record Type:** FULLTEXT

Word Count: 1089

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...also come under attack by a growing number of short sellers who are
betting the stock will tumble and have gone so far as to **commission**
their own independent **consumer** lab **tests** of SafeScience
products.

Short sellers are not SafeScience's only problem. Most seriously,
there are questions about who actually owns the company's GBC-590 compound
and how...

30/3,K/17 (Item 1 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

00939674 95-89066
LAN recovery plan testing as critical as the plan

Kirvan, Paul
Communications News v31n11 pp: 42
Nov 1994

ISSN: 0010-3632 **Journal Code:** CNE

Word Count: 624

Text:

...the recovery plan.

PLAN TESTING ACTIVITIES

1. Form a disaster plan test committee to set goals, procedures.
2. Review test procedures with equipment manufacturers and **distributors**, emergency suppliers.

3. Review facility **testing** procedures with network service providers.
4. Set reasonable test objectives, reasonable disaster scenarios.
5. Make test goals challenging enough to identify problems, but not to disrupt business operations.
- 6...

30/3,K/18 (Item 2 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

00451494 89-23281
To Market, to Market: Job Opportunities in Marketing

White, Martha
Occupational Outlook Quarterly v33n1 pp: 2-11
Spring 1989
ISSN: 0199-4786 **Journal Code:** OOQ

Abstract:

...huge field, employing 9,498,000 workers in 1986. Marketing opportunities exist throughout the US in such fields as: 1. advertising agencies, 2. consulting firms, **3. manufacturers**, 4. **product testing** laboratories, 5. retailers, and 6. securities and financial services firms. Although many of the large advertising and public relations firms are headquartered in New York...

30/3,K/19 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

09508859 **Supplier Number:** 19233323 (USE FORMAT 7 OR 9 FOR FULL TEXT)
American Express seeks to mine its data on cardholder spending patterns.

Fickenscher, Lisa
American Banker , v162 , n56 , p20(1)
March 24 , 1997
ISSN: 0002-7561
Language: English
Record Type: Fulltext; Abstract
Word Count: 491 **Line Count:** 00042

For the past six months, the card giant has been **testing** two merchant **programs** designed to **reward customer** loyalty and generate incremental fees.

One program, Express Rewards, provides automatic discounts at the cash register, while the other, Custom Extras, alerts cardholders to savings...

30/3,K/20 (Item 2 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

07595387 **Supplier Number:** 16245597 (USE FORMAT 7 OR 9 FOR FULL TEXT)
LAN recovery plan testing as critical as the plan. (Column)

Kirvan, Paul
Communications News , v31 , n11 , p42(1)
Nov , 1994

Document Type: Column

ISSN: 0010-3632

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 662 **Line Count:** 00058

...the recovery plan.

Plan testing activities

1. Form a disaster plan test committee to set goals, procedures.
2. Review test procedures with equipment manufacturers and **distributors**, emergency suppliers.
3. Review facility **testing** procedures with network **service** providers.
4. Set reasonable test objectives, reasonable disaster scenarios.
5. Make test goals challenging enough to identify problems, but not to disrupt business operations.
- 6...

30/3,K/21 (Item 3 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

07088860 **Supplier Number:** 15486586
Ford unit looks at rebates set to home-equity loans. (The Associates test marketing a program for consumers to earn rebates toward vehicles through their home equity loans)

Wall Street Journal , Thu ed , col 1 , pB10(W) pA4(E)
June 23 , 1994
ISSN: 0193-2241
Language: ENGLISH

Record Type: CITATION

Ford unit looks at rebates set to home-equity loans. (The Associates test marketing a program for consumers to earn rebates toward vehicles through their home equity loans)

30/3,K/22 (Item 4 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

06815062 **Supplier Number:** 14387408 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Turner names VP marketing, sets 'Frankenstein.' (Turner Home Entertainment International appoints Russell Kelban as vice-president of marketing; made-for-cable movie 'Frankenstein' and nature series 'Trials of Life' to be marketed on video)

Fitzpatrick, Eileen

Video Business , v13 , n37 , p6(2)

Sept 24 , 1993

ISSN: 0279-571X

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 373 **Line Count:** 00029

...movie that shipped 30,000 units in late August. Four weeks of post-street-date advertising on the Turner Networks is planned.

Turner will also **test a distributor rebate program** with the title, which encourages distributors to achieve a national goal to receive rebates. The national goal is intended to answer wholesaler complaints about price...

30/3,K/23 (Item 5 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

06681489 **Supplier Number:** 14053709 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Wholesaler rebates in line for reform. (rebates for video recordings wholesalers) (Convention News)

McDonald, Owen; Scala, Betsy

Video Business , v13 , n28 , p1(2)

July 23 , 1993

ISSN: 0279-571X

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 639 **Line Count:** 00052

...a supportive program for indie distributors. We've taken the best elements from several rebate programs for Posse."

In addition, Turner Home Entertainment will likely test a national **rebate program** for **distributors** when its theatrical release Gettysburg comes to home video. Stuart Snyder was unavailable for comment. Alan Perper, Paramount senior VP of marketing, told VBSD that...

...a supportive program for indie distributors. We've taken the best elements from several rebate programs for Posse."

In addition, Turner Home Entertainment will likely test a national **rebate program** for **distributors** when its theatrical release Gettysburg comes to home video. Stuart Snyder was unavailable for comment. Alan Perper, Paramount senior VP of marketing, told VBSD that...

30/3,K/24 (Item 6 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

06227739 **Supplier Number:** 12711747 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Ida. PUC approved 15-month trial plan. (Idaho Public Service Commission, U.S. West customer credit check project)

Communications Daily , v12 , n189 , p6(1)

Sept 29 , 1992

ISSN: 0277-0679

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 66 **Line Count:** 00005

Ida. PUC approved 15-month trial plan. (Idaho Public Service Commission, U.S. West customer credit check project)

30/3,K/25 (Item 7 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

04501783 **Supplier Number:** 08158016 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MasterCard outlines direction for 1990's at annual meeting; updated MasterCard mark and new card designs unveiled.

PR Newswire , 0215NY068

Feb 15 , 1990

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 1828 **Line Count:** 00151

...said Dimsey. "But perhaps more important than the updated mark has been the decision to place the mark prominently and consistently on all of our

payment products," he added.

Consumer testing confirms that the updated mark scores higher than the current mark against competing marks on key measures such as quality, modernity and visual appearance.

The...

30/3,K/26 (Item 1 from file: 160)

DIALOG(R)File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

02636415

Dun & Bradstreet - Sales & Consumption

Annual Report 00, 1989 p. 0

...all customers.

In addition, the sales-compensation plan was changed to increase the salary base in order to decrease the importance of commissions and to **reward** growth in **customer usage** of Credit Services' **products**. More than 240 individuals have been added to the sales force, an increase of nearly 40 percent, to improve customer service.

30/3,K/27 (Item 2 from file: 160)

DIALOG(R)File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

01848967

Etatdefizit in Schweden weiter vermindert

Frankfurter Allgemeine January 13, 1988 p. 14

Language: German

Product Name: *National Government Surplus-Deficit; Unemployment; **Consumer** Prices; Employee **Compensation**; Personal **Consumption** Expend; **Merchandise** Trade Balance; Balance on Current Account

Product Code:

30/3,K/28 (Item 3 from file: 160)

DIALOG(R)File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rights reserved.

01531417

MCI to Expand a Service And Reduce Its Price 30%.

WALL STREET JOURNAL 3 STAR, EASTERN (PRINCETON, NJ) EDITION December 17, 1986
p. 36

...to be made available include a fiber-only routing option with no monthly
recurring charge, term discounts for 1, 3 and 5 years, and volume
discounts for high-usage customers. T-1 **service**
is used mainly by large corporations for data, voice or video
transmissions.

30/3,K/29 (Item 4 from file: 160)
DIALOG(R)File 160: Gale Group PROMT(R)
(c) 1999 The Gale Group. All rights reserved.

00483701

**Getting information about your competitors from government sources and elsewhere requires
patience, politeness and persistence, says president M Lesko, Washington (DC) Researchers.**

Sales & Marketing Management May 14, 1979 p. 20,21
...About Companies, describing the value of private reports, investigative
firms, library sources and computer data bases as well as federal, state
and local govt--eg, **Consumer Safety Product Commission**
tests on competitors' **products**, individual state records on
companies that don't have to file with the SEC, etc. One of the most
important things to do when seeking...

30/3,K/30 (Item 5 from file: 160)
DIALOG(R)File 160: Gale Group PROMT(R)
(c) 1999 The Gale Group. All rights reserved.

00451483

STUDY-ELECTRONIC TEST EQUIPMENT: AUTOS & INDUSTRY-LIST OF TABLES

Predicasts Special Study September 21, 1977 p. 1-662
...repair industry 6. to
govtment 7.
Exports of test & measuring equipment
8. Other shipments of test & measuring equipment
SECTION IV:
1. General indicators
2. Electronic **test** & measuring **manufacturers** by
product 3. Industry electronic
test & measuring equipment 4.
Meter shipments
5. Waveform measuring instruments
6. Signal sources

7. Time & frequency counters
8. Microwave test instruments
9. Recorders
10. Data acquisition...

30/3,K/31 (Item 1 from file: 810)
DIALOG(R)File 810: Business Wire
(c) 1999 Business Wire . All rights reserved.

0571451 BW0112

TEKELEC : Tekelec's Chameleon Open now supports DS-3 Frame Relay and SMDS DXI services with new HSSI Module; ATM module enhanced with new simulation and analysis features

April 02, 1996

Byline: Business Editors & Computer/High-Tech Writers

...single, comprehensive
system," Chee added.

Chameleon Open HSSI Application Module

The HSSI Application Module can simulate and analyze SMDS DXI and
Frame Relay at DS-3 speeds, so that **manufacturers** and
service

providers can **test** SMDS DXI as a transport and test Frame Relay at
high speeds. In addition, the HSSI Module provides analysis of
encapsulated LAN traffic so that...

VI. Additional Resources Searched

EBSCO HOST

0 results